

Fig. 1A
(Prior Art)

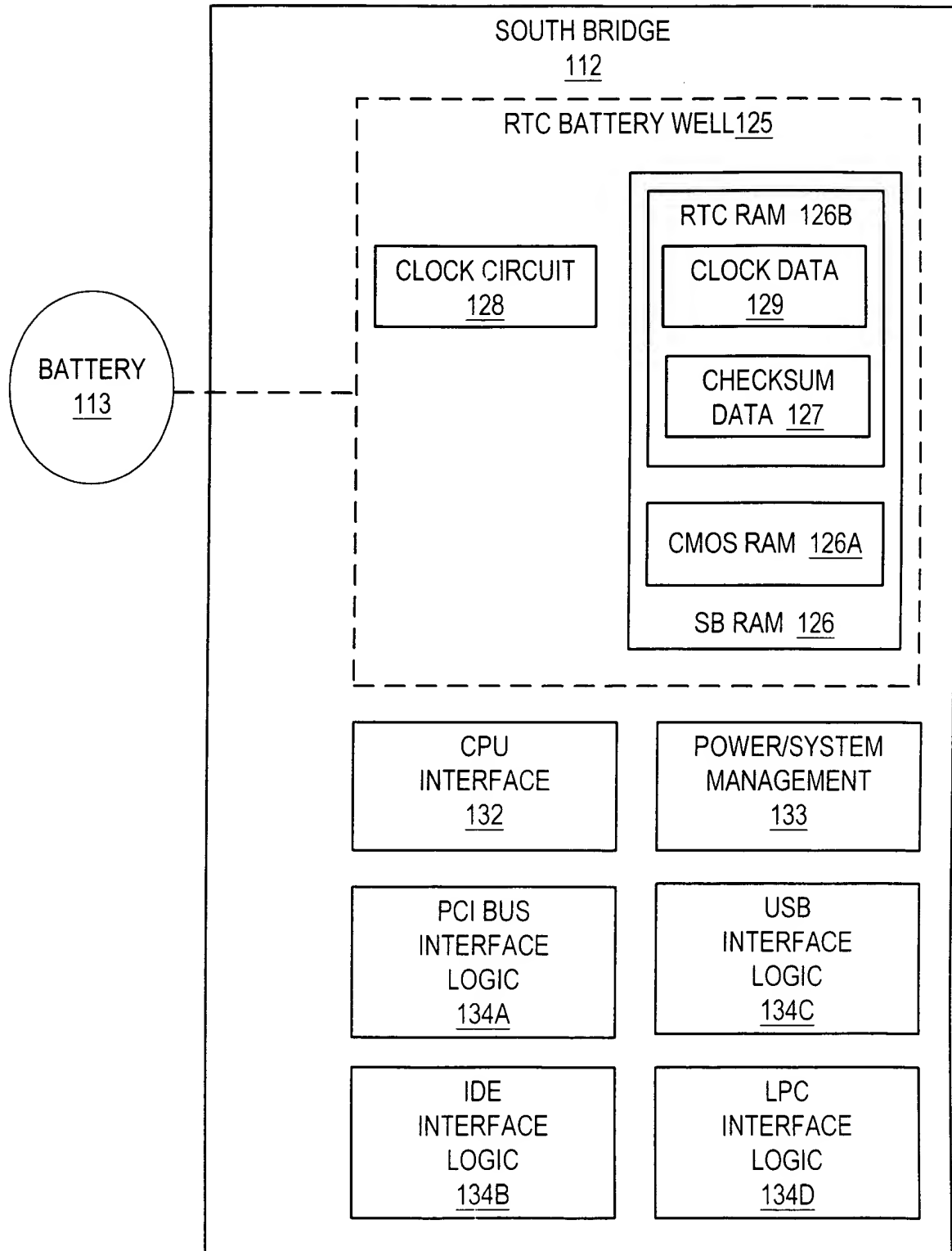


Fig. 1B
(Prior Art)

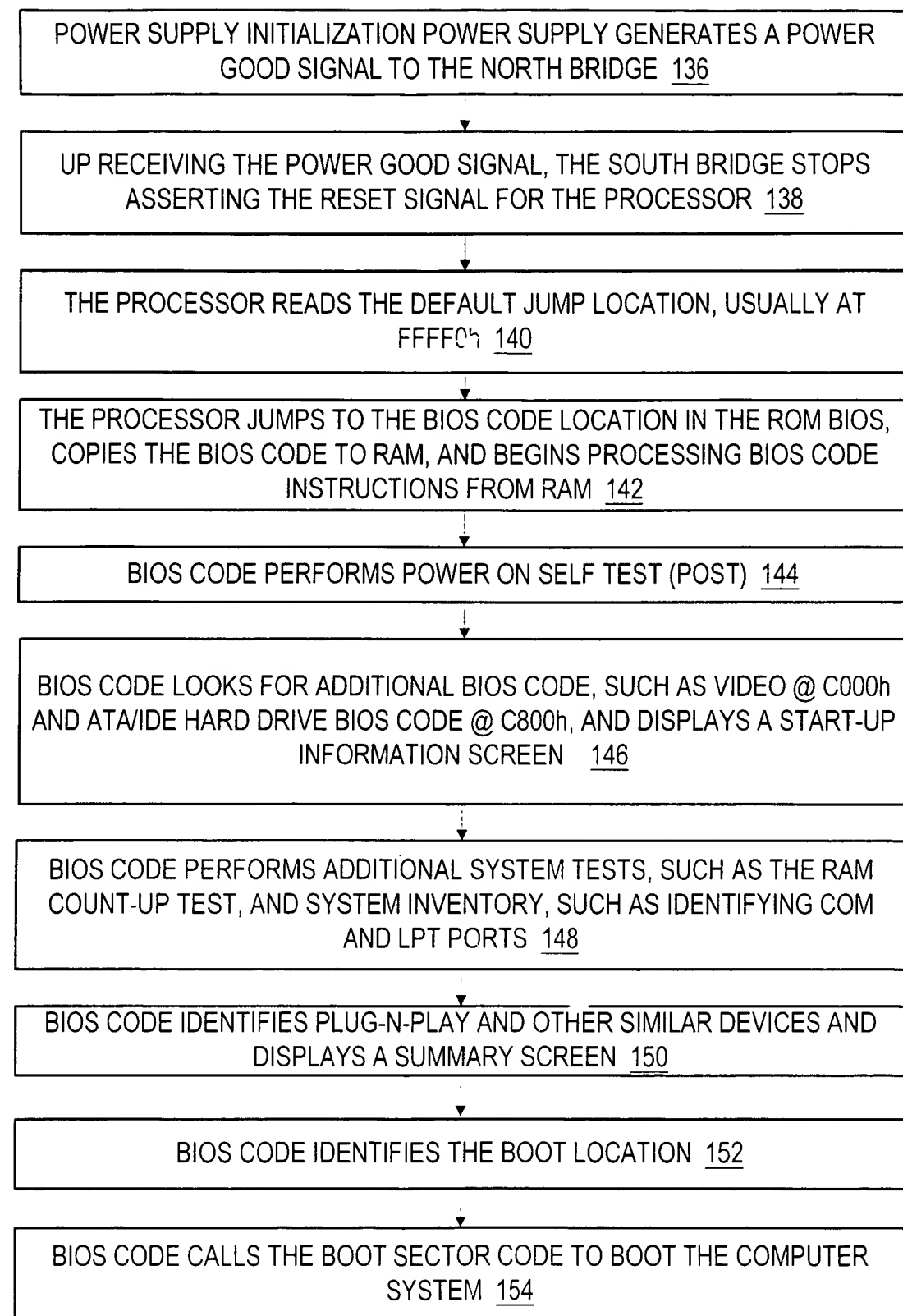
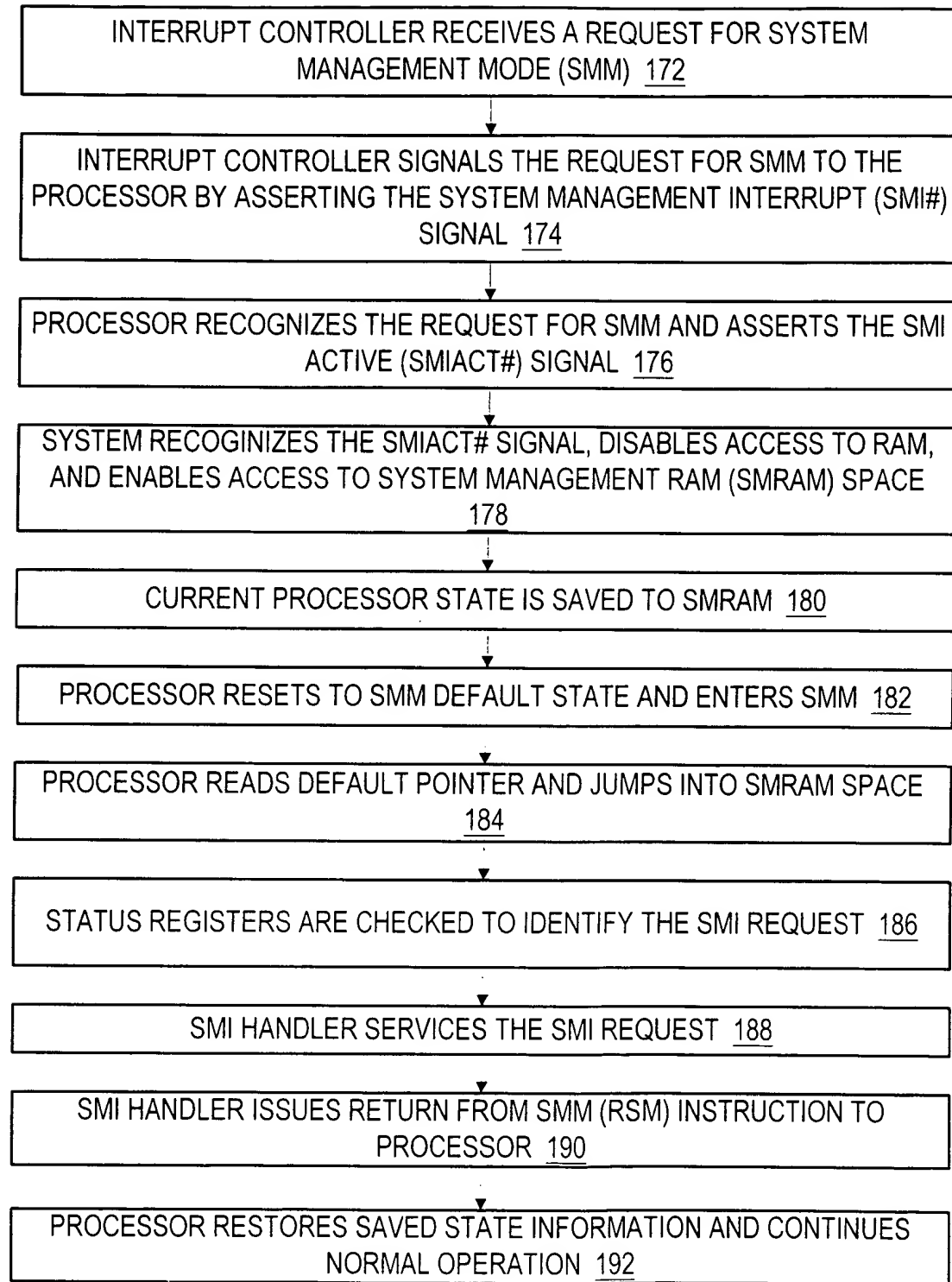


Fig. 2A
(Prior Art)



**Fig. 2B
(Prior Art)**

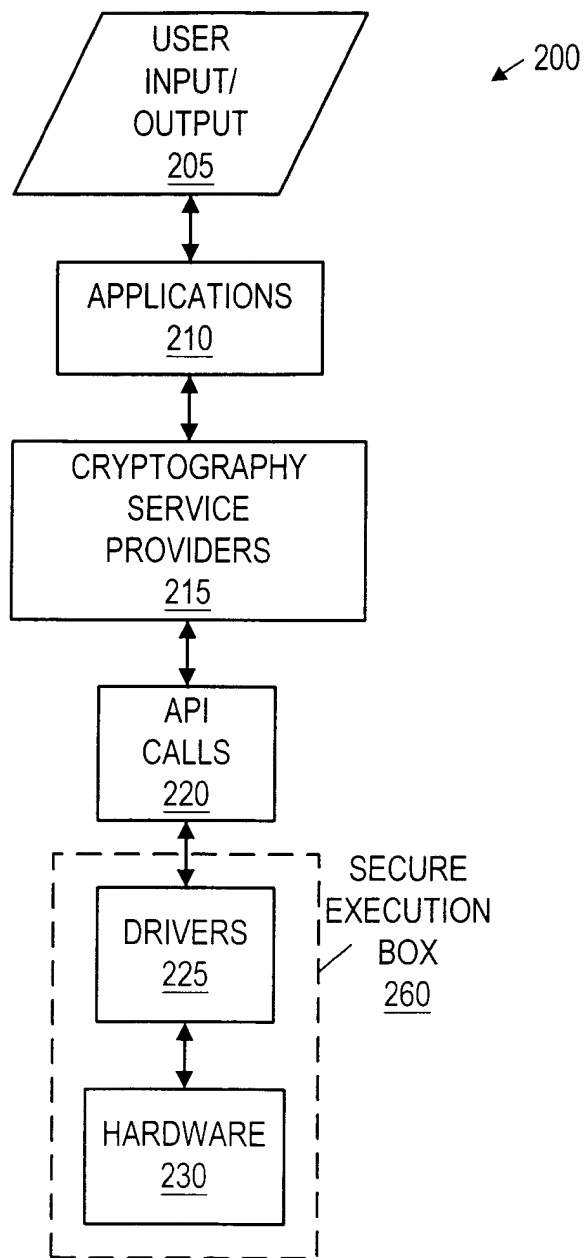


Fig. 3

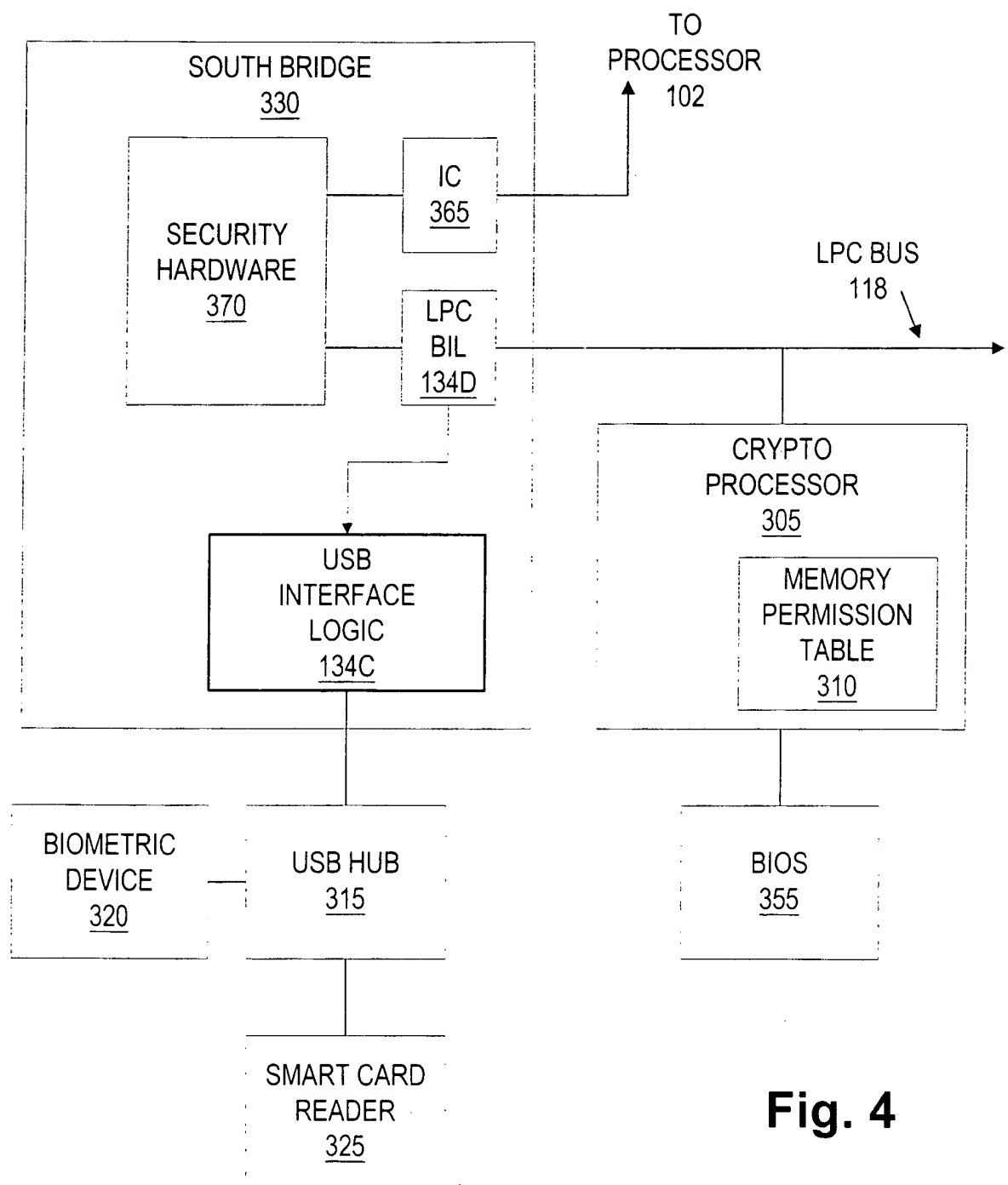
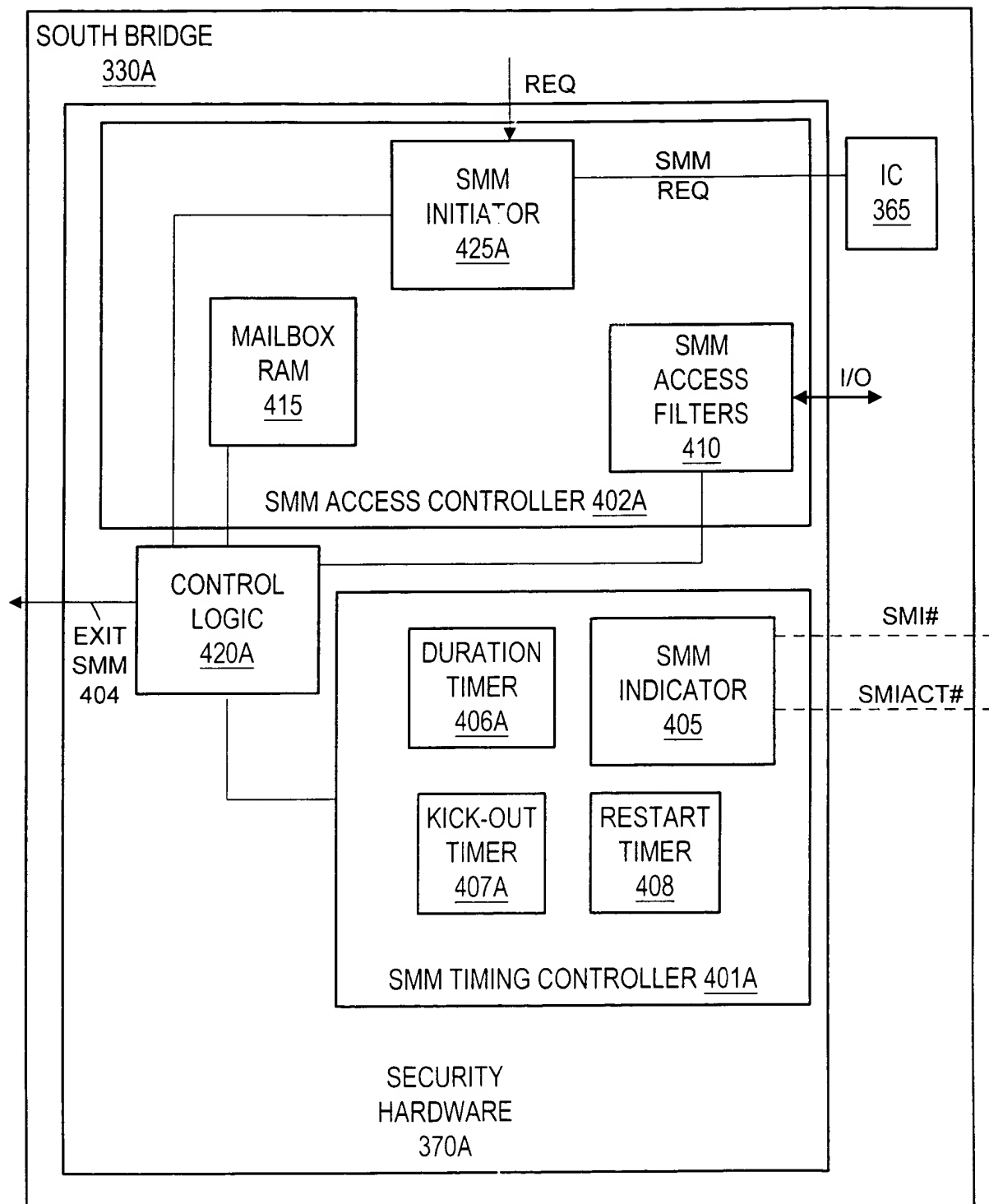
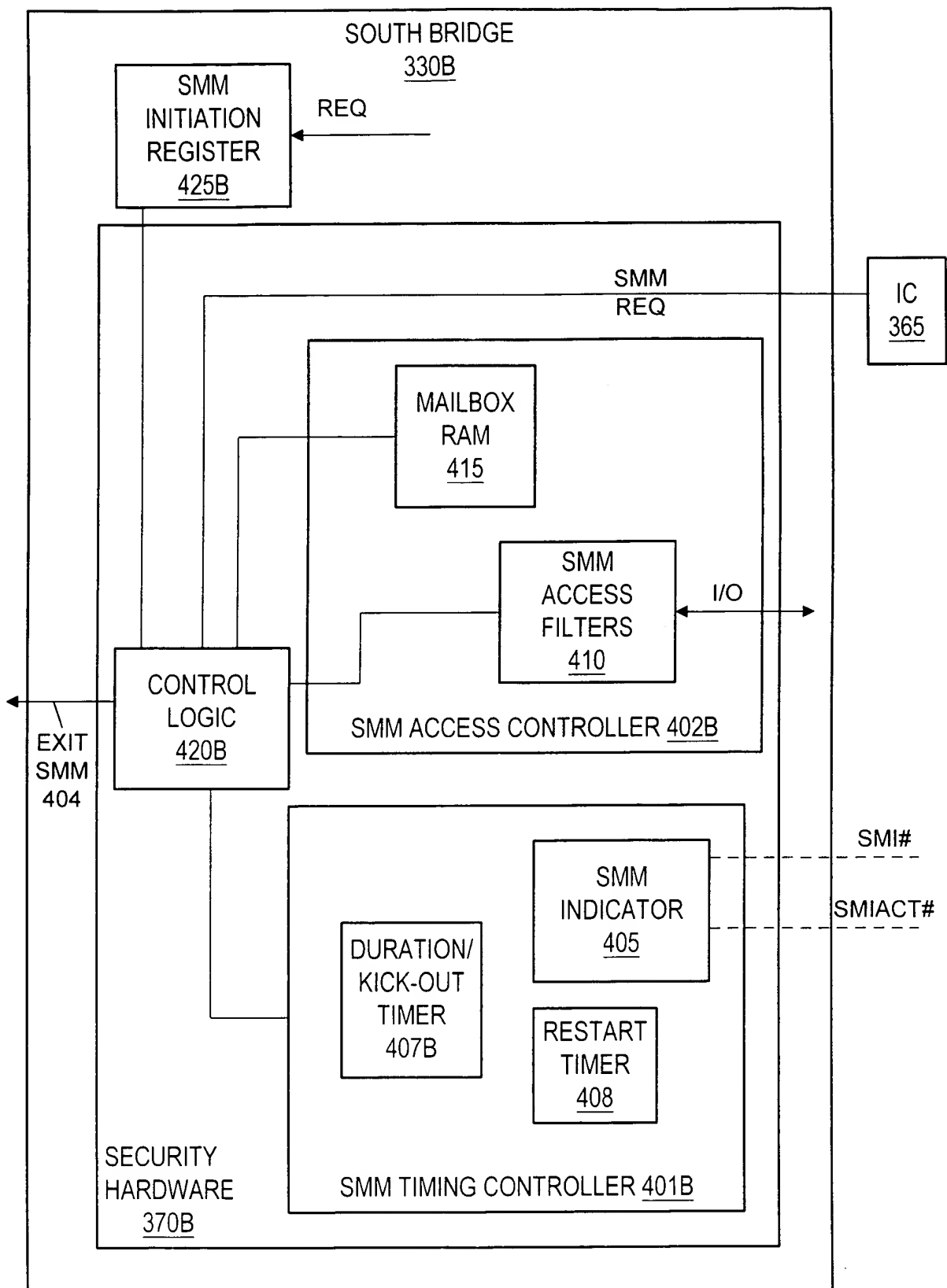


Fig. 4

**Fig. 5A**

**Fig. 5B**

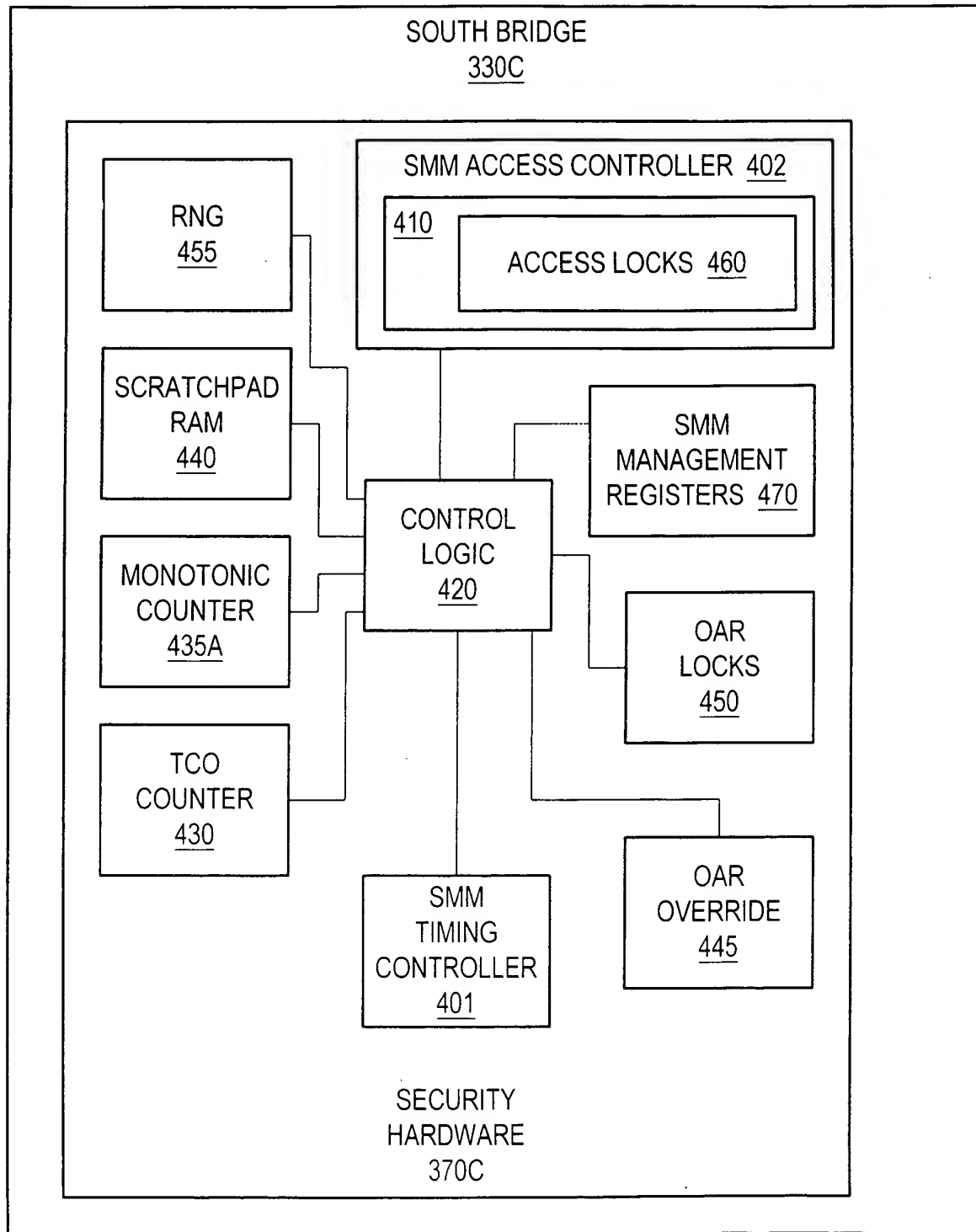


Fig. 6

10 / 73

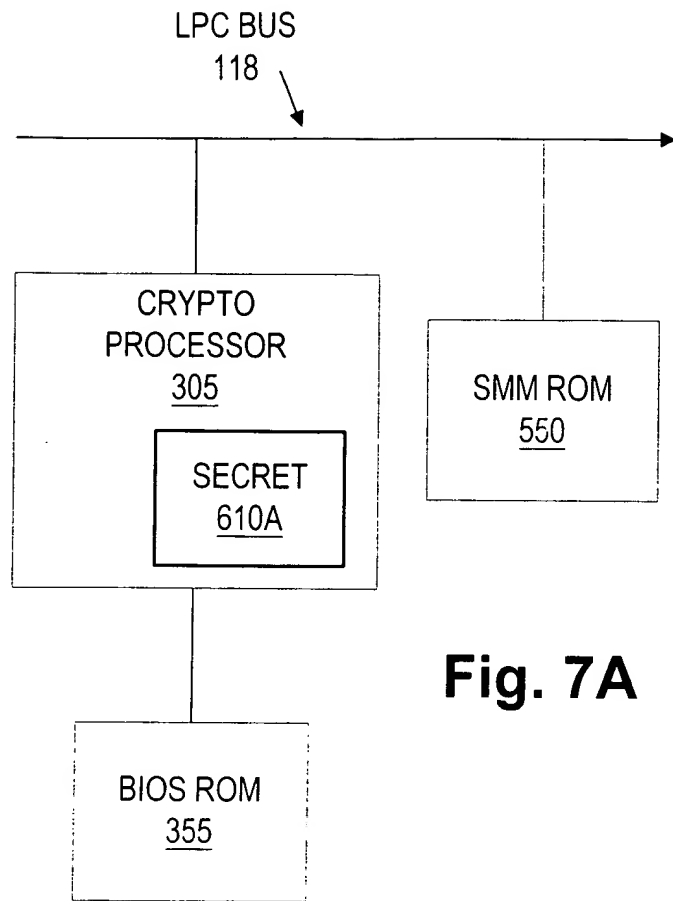


Fig. 7A

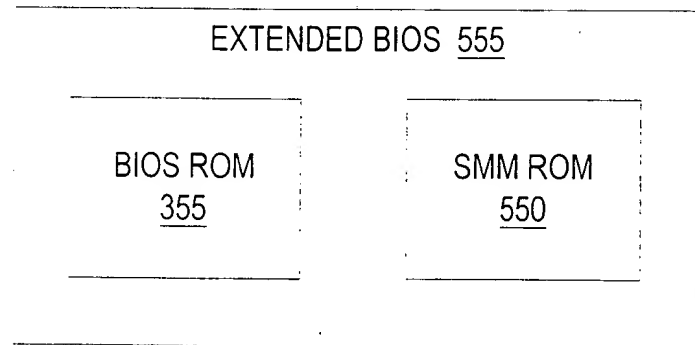


Fig. 7B

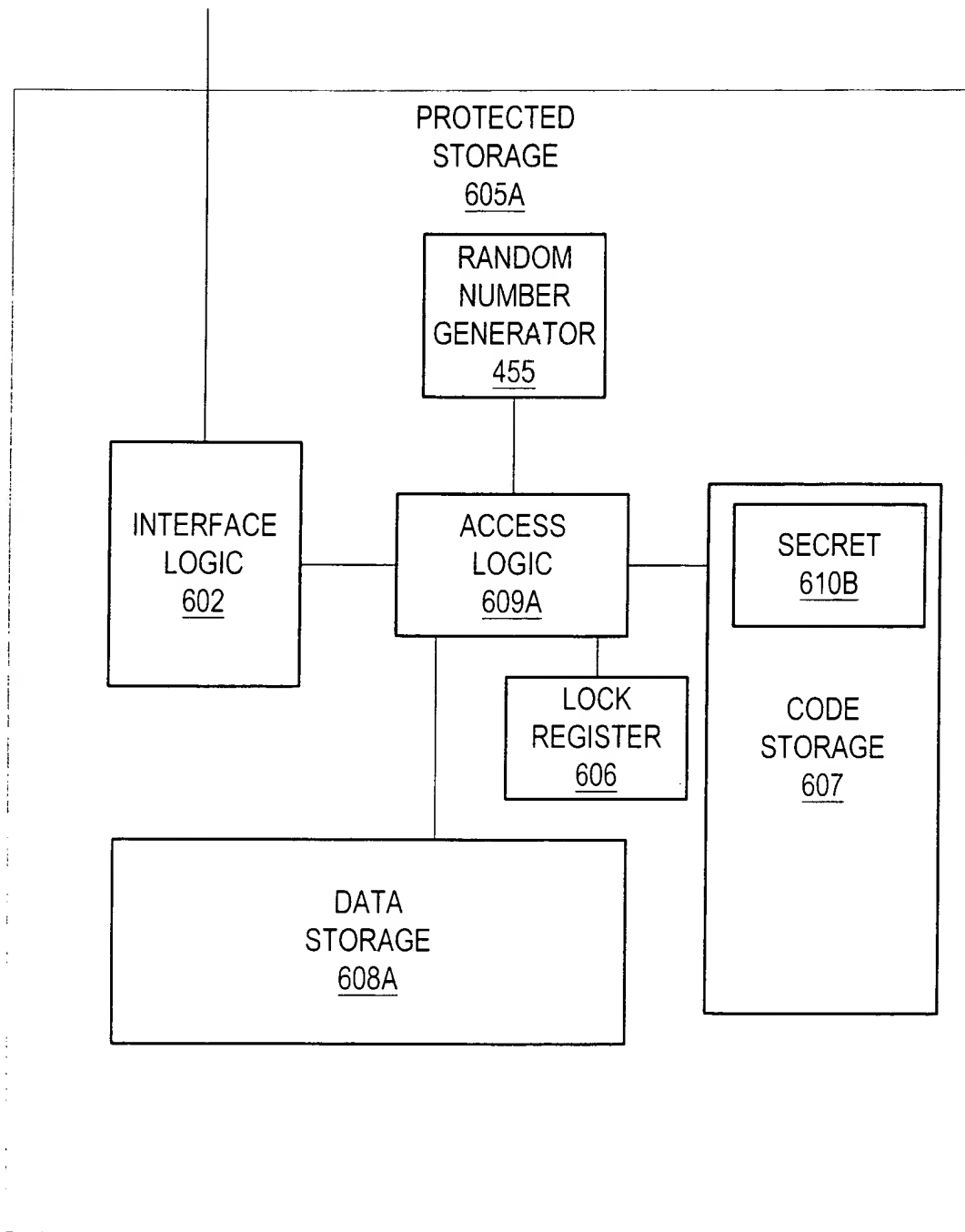


Fig. 7C

12 / 73

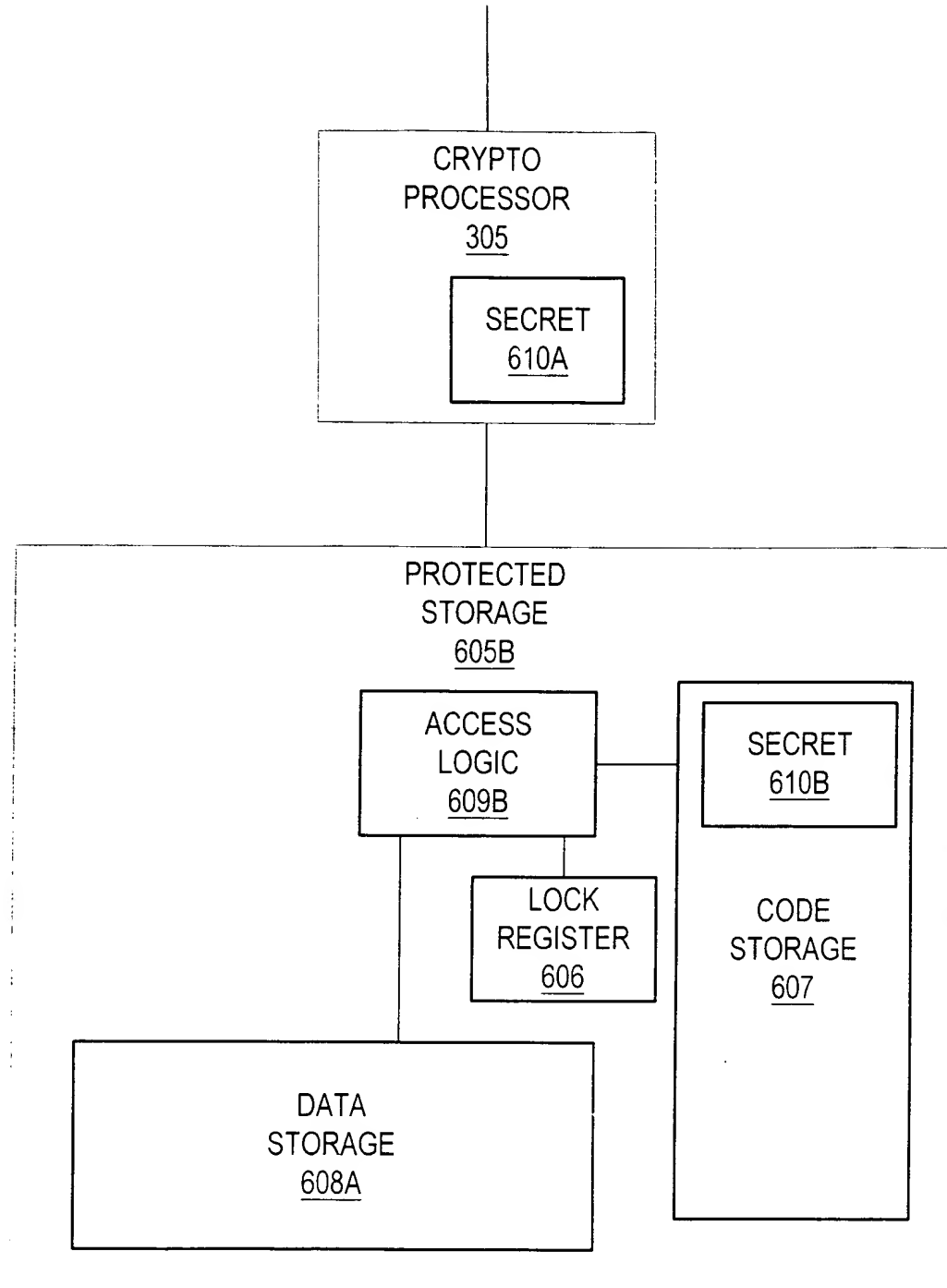


Fig. 7D

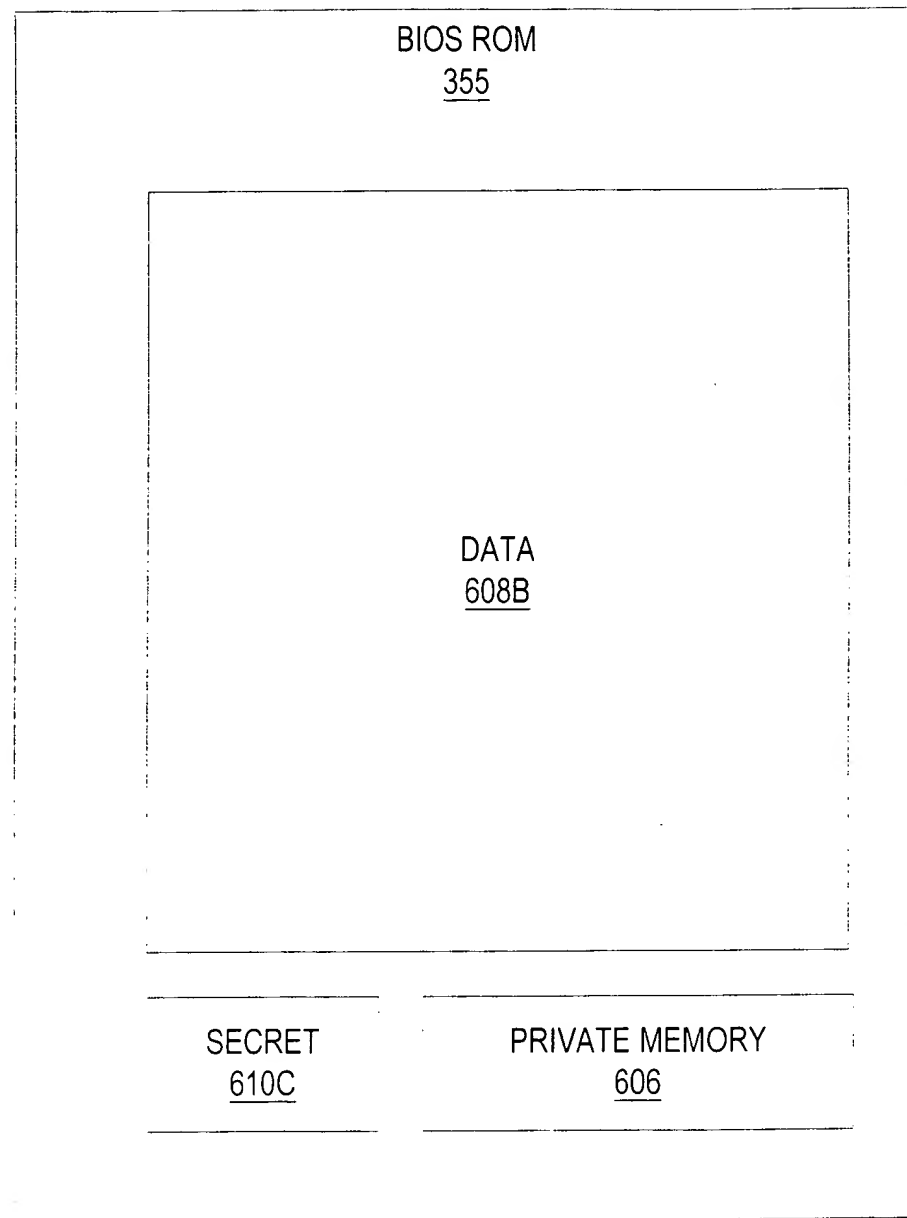


Fig. 8A

14 / 73

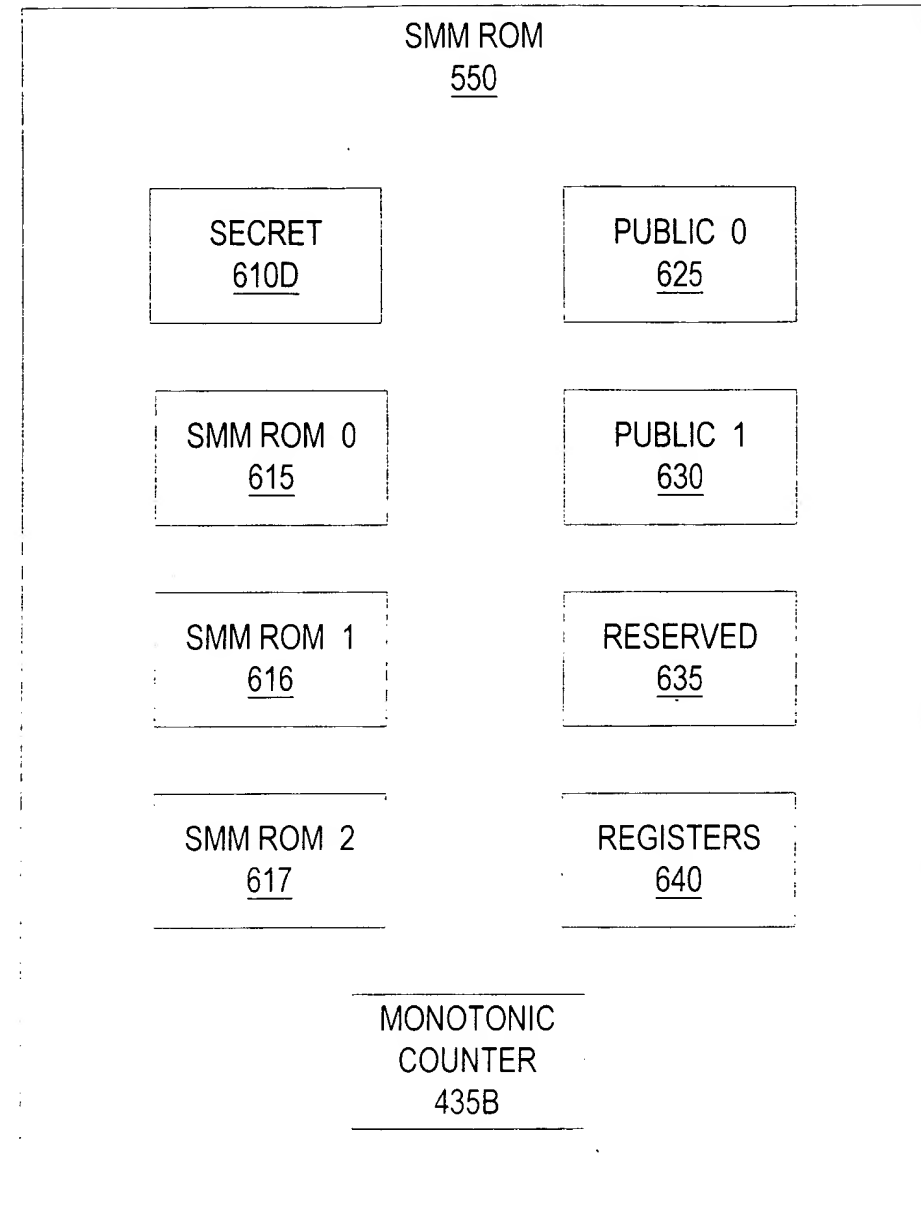


Fig. 8B

15 / 73

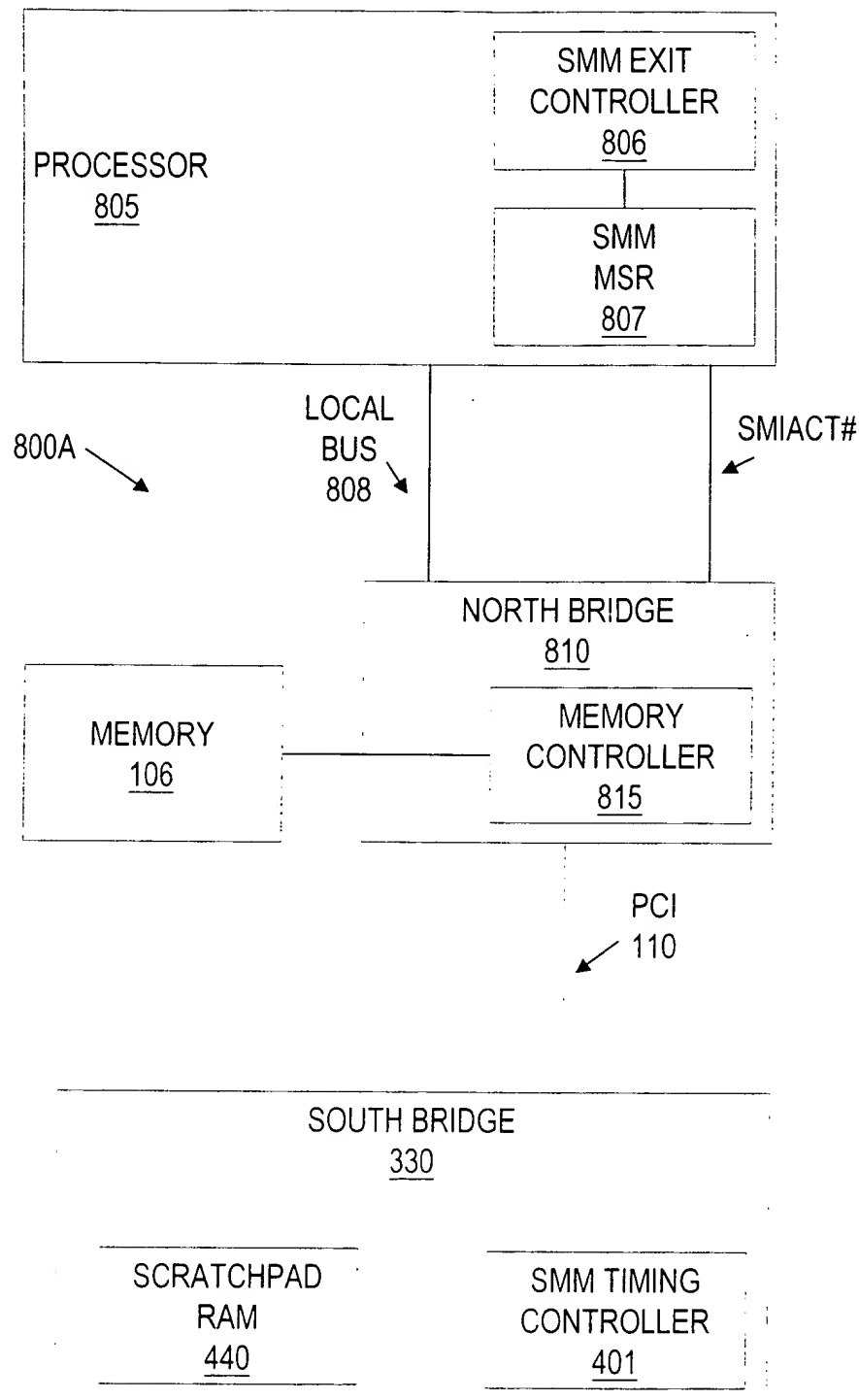


Fig. 9A

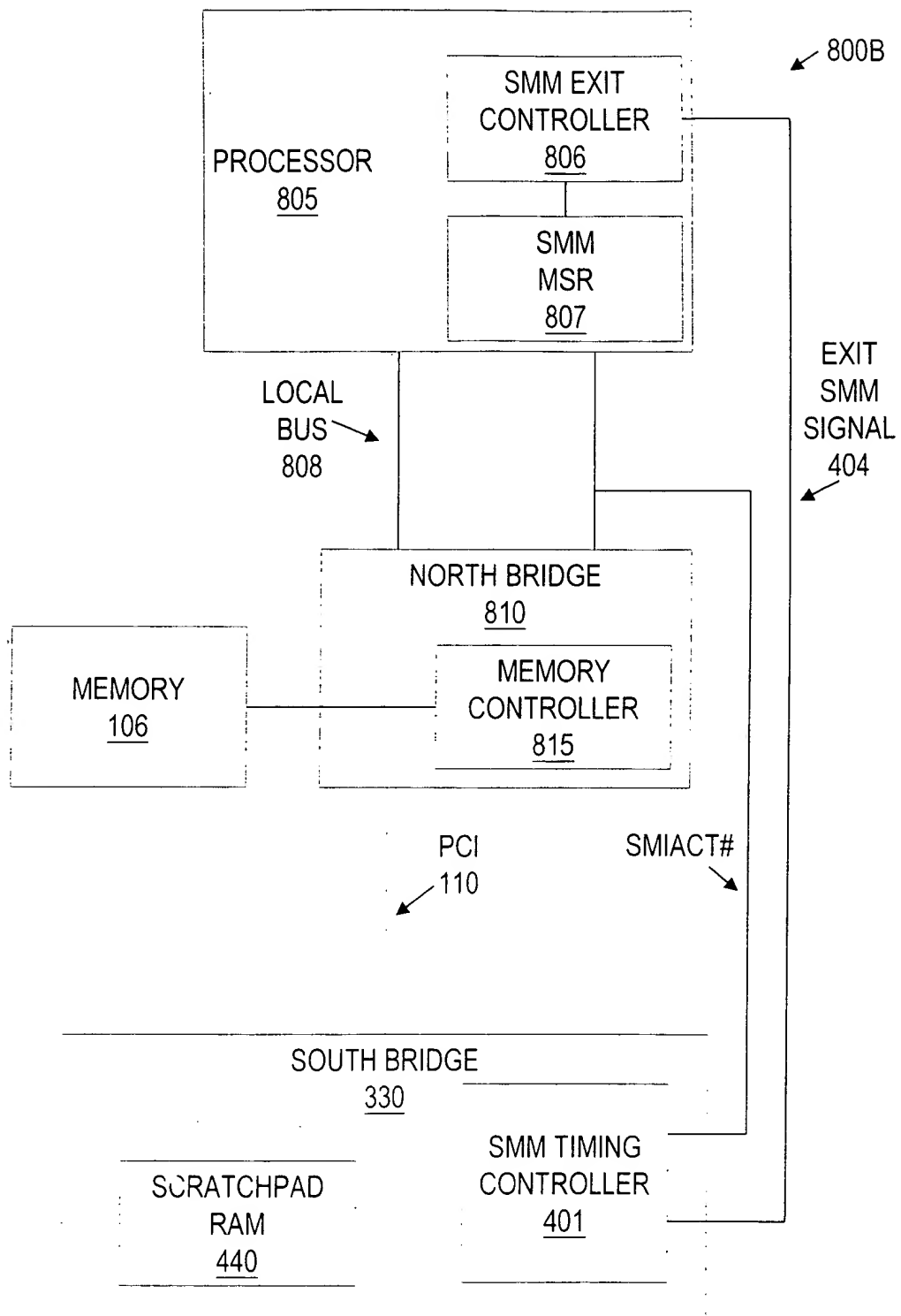
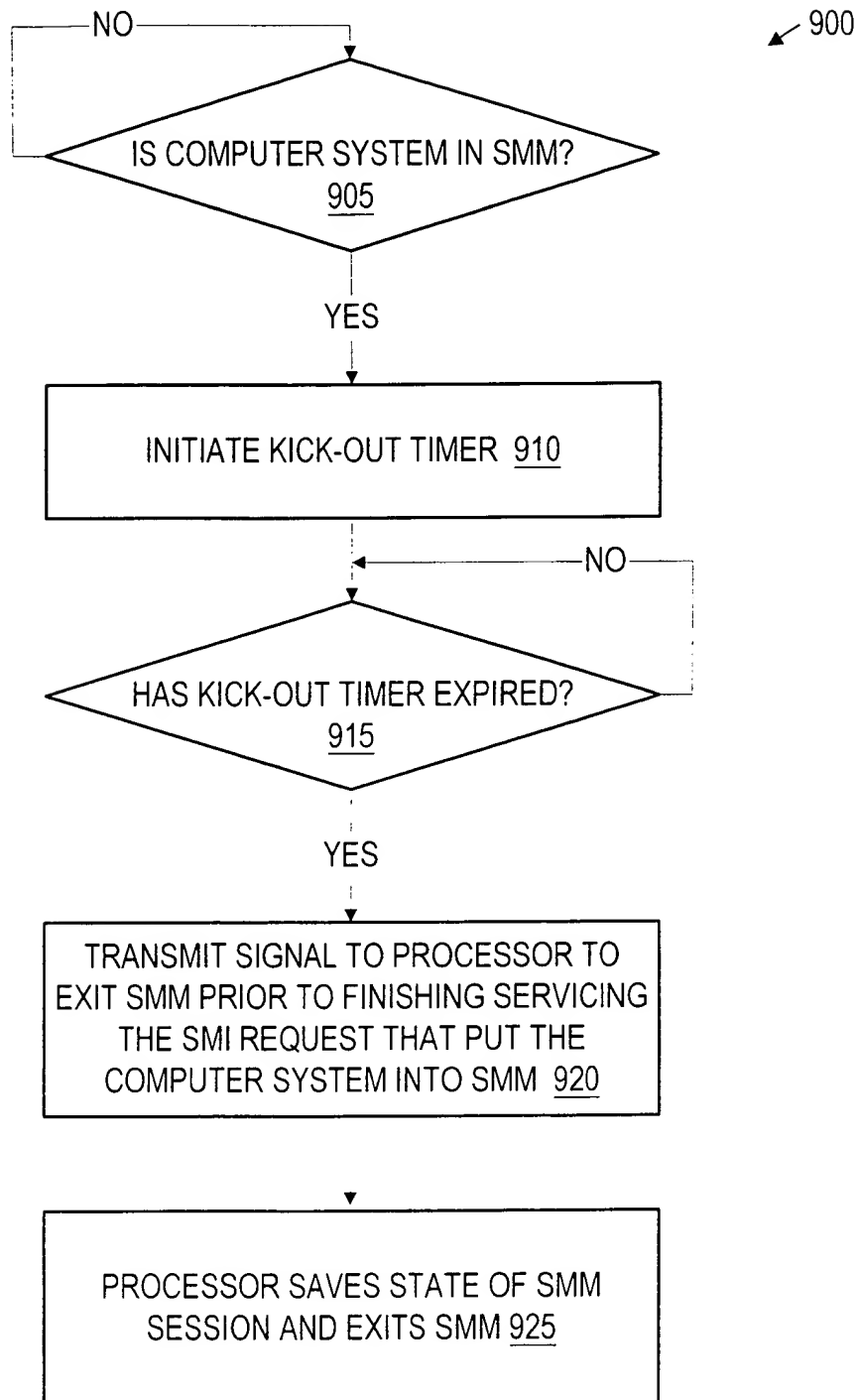


Fig. 9B



B

Fig. 10A

18 / 73

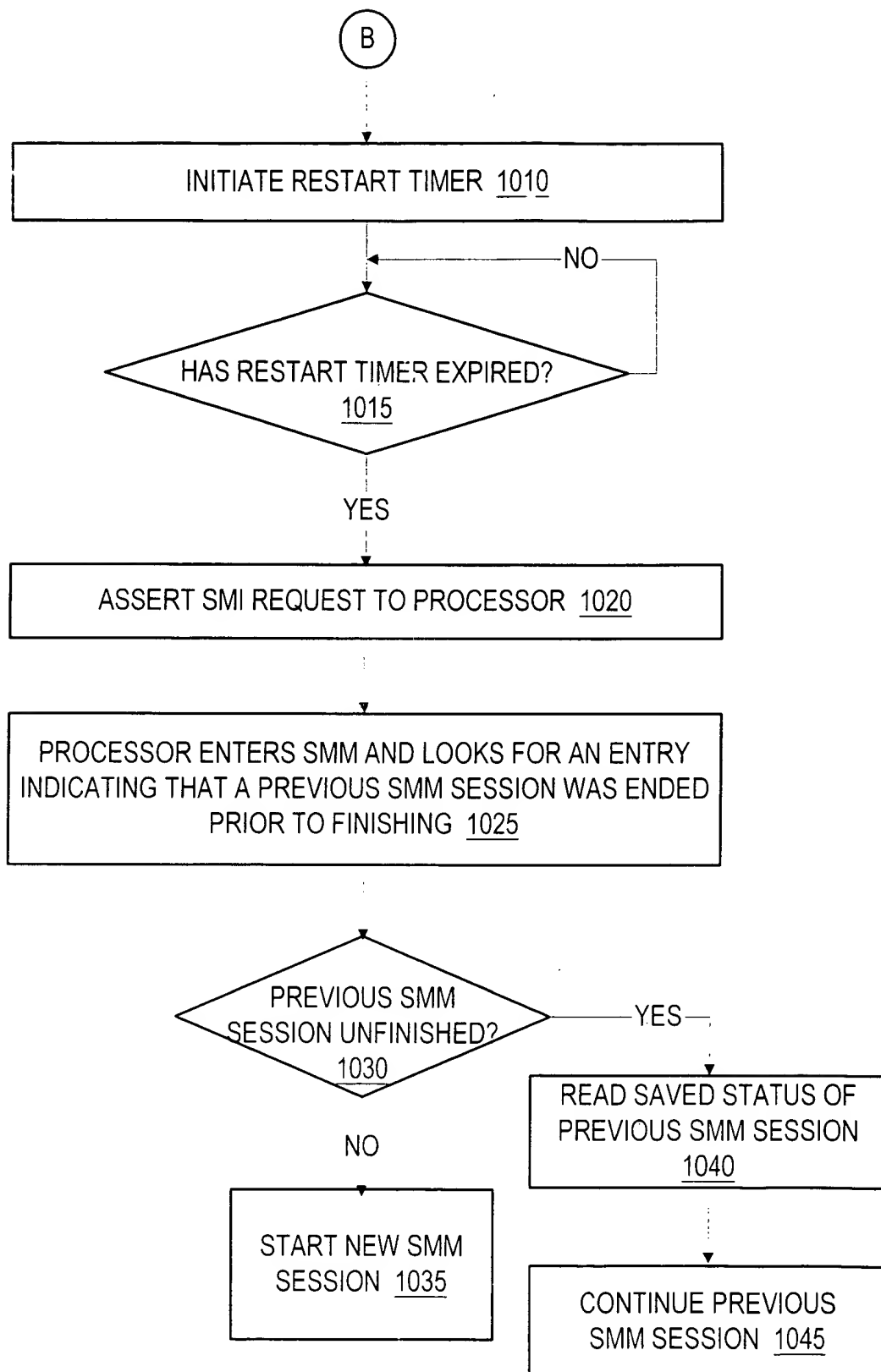


Fig. 10B

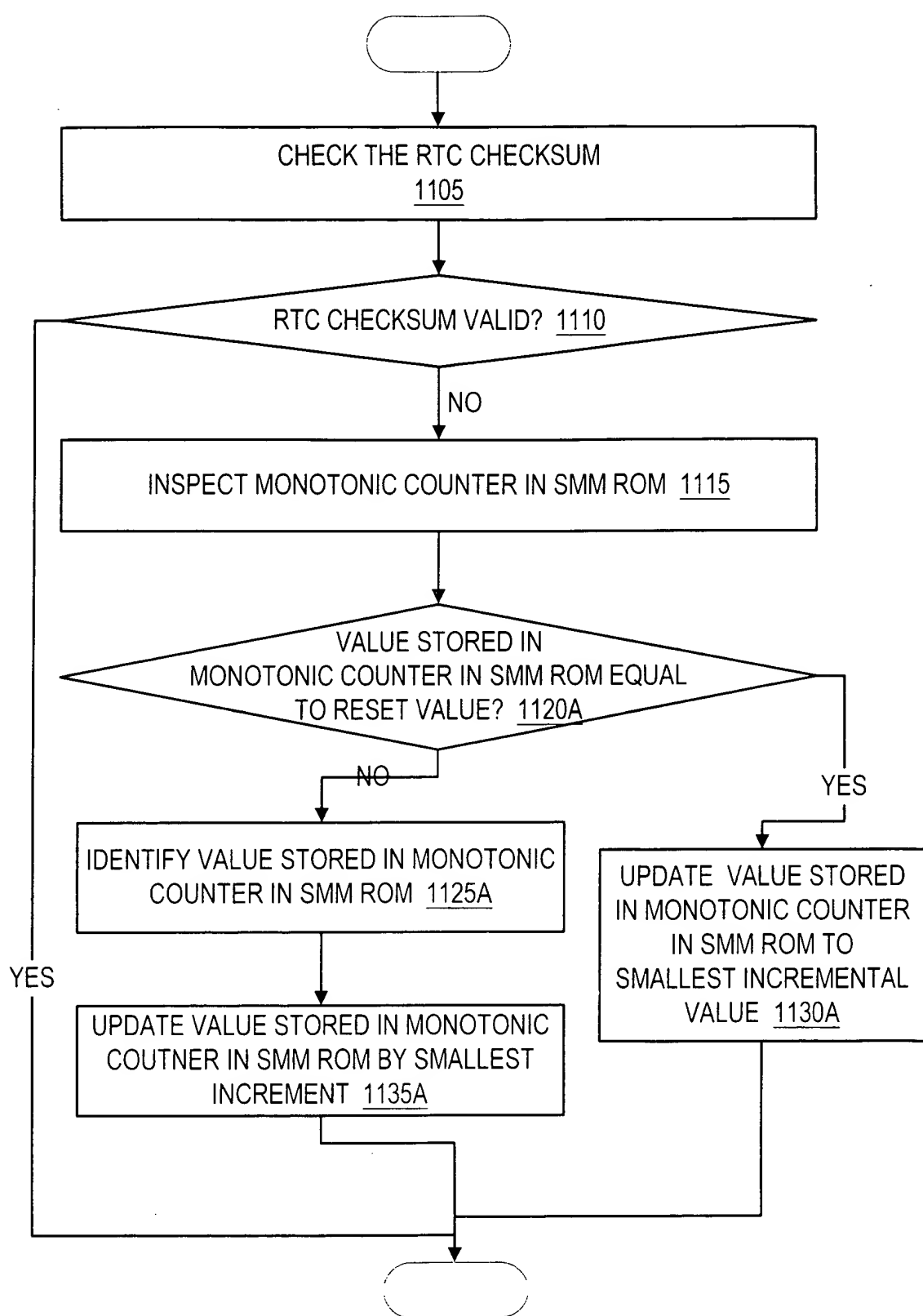
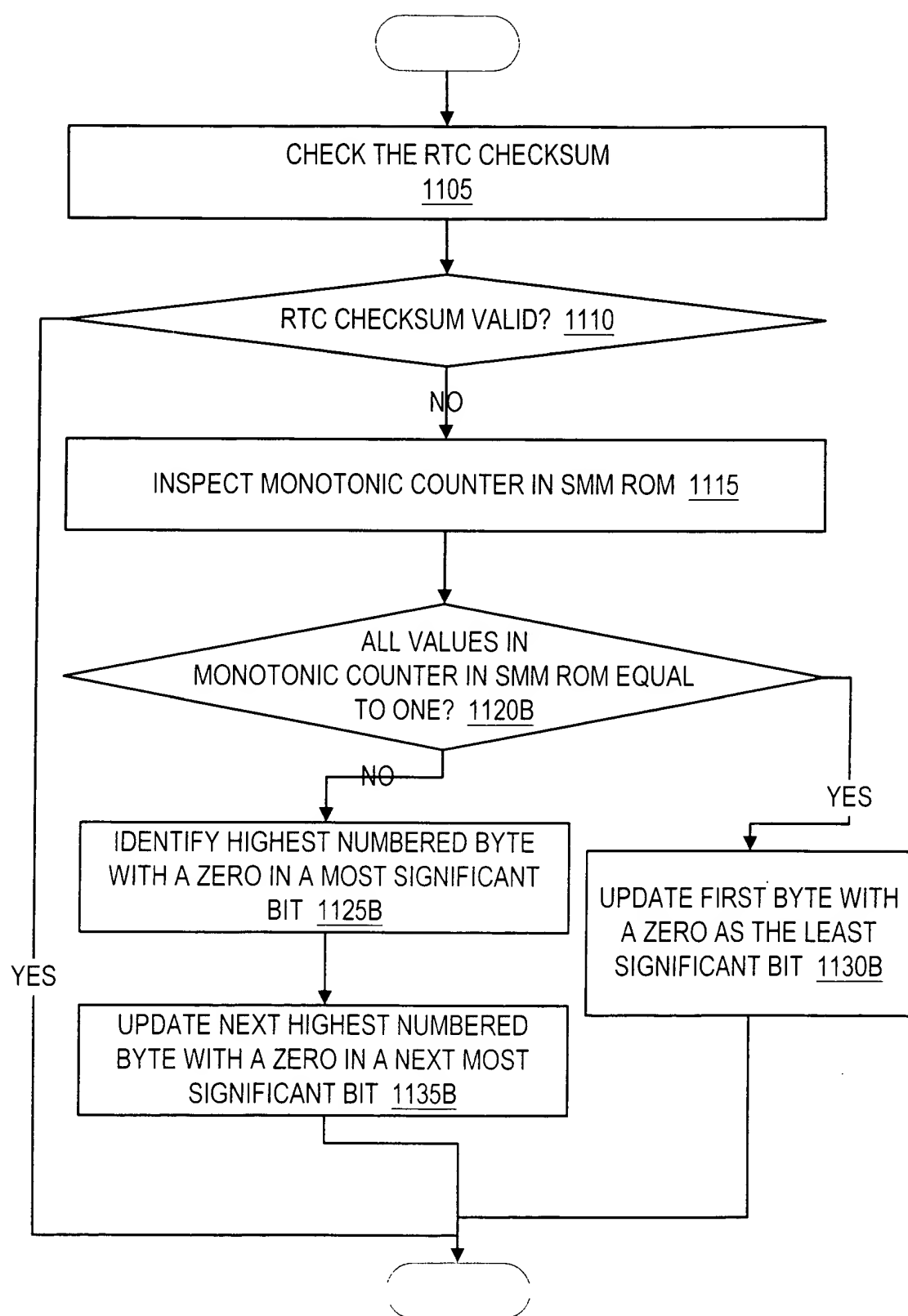


Fig. 11A

1100B

**Fig. 11B**

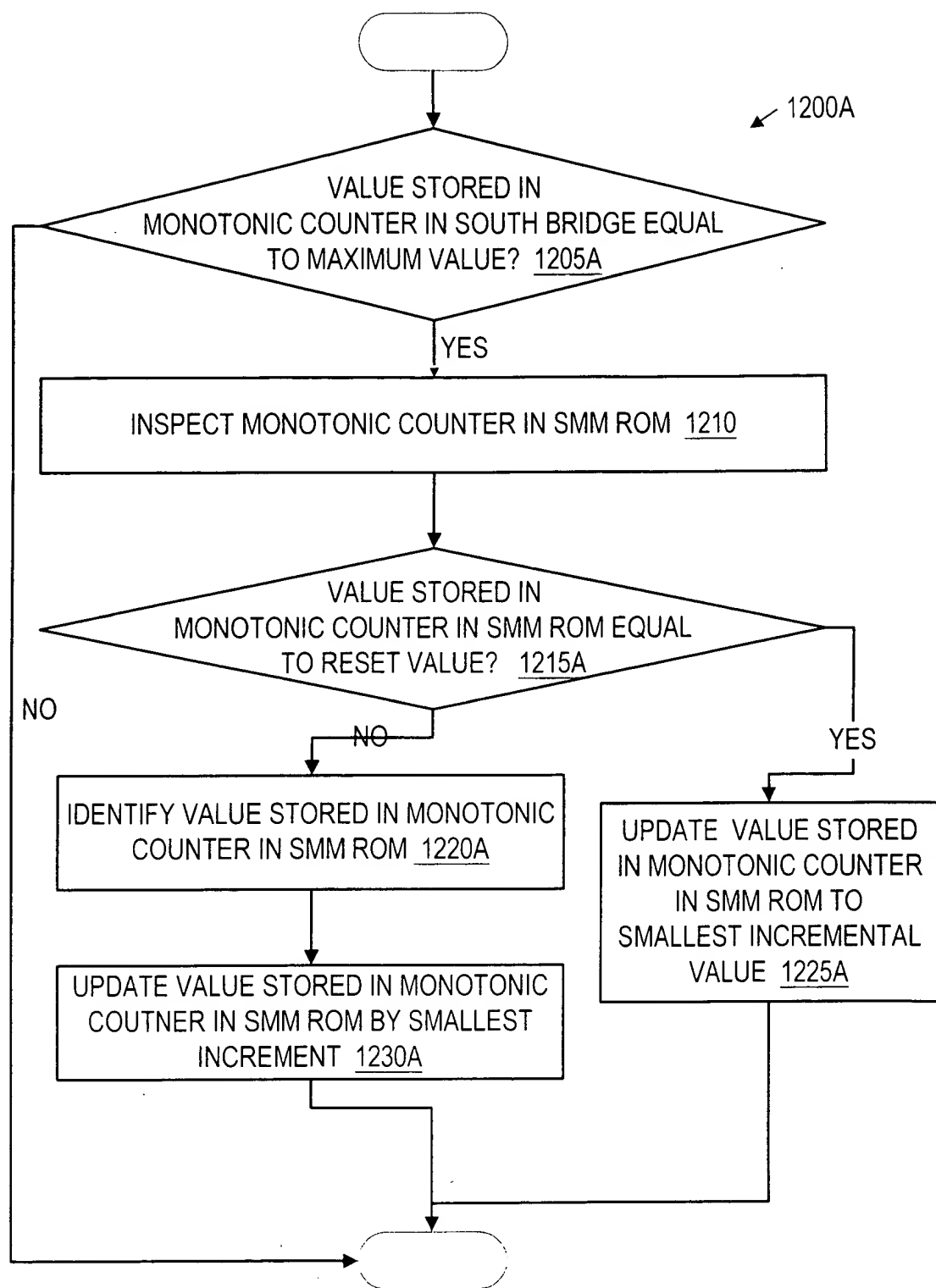


Fig. 12A

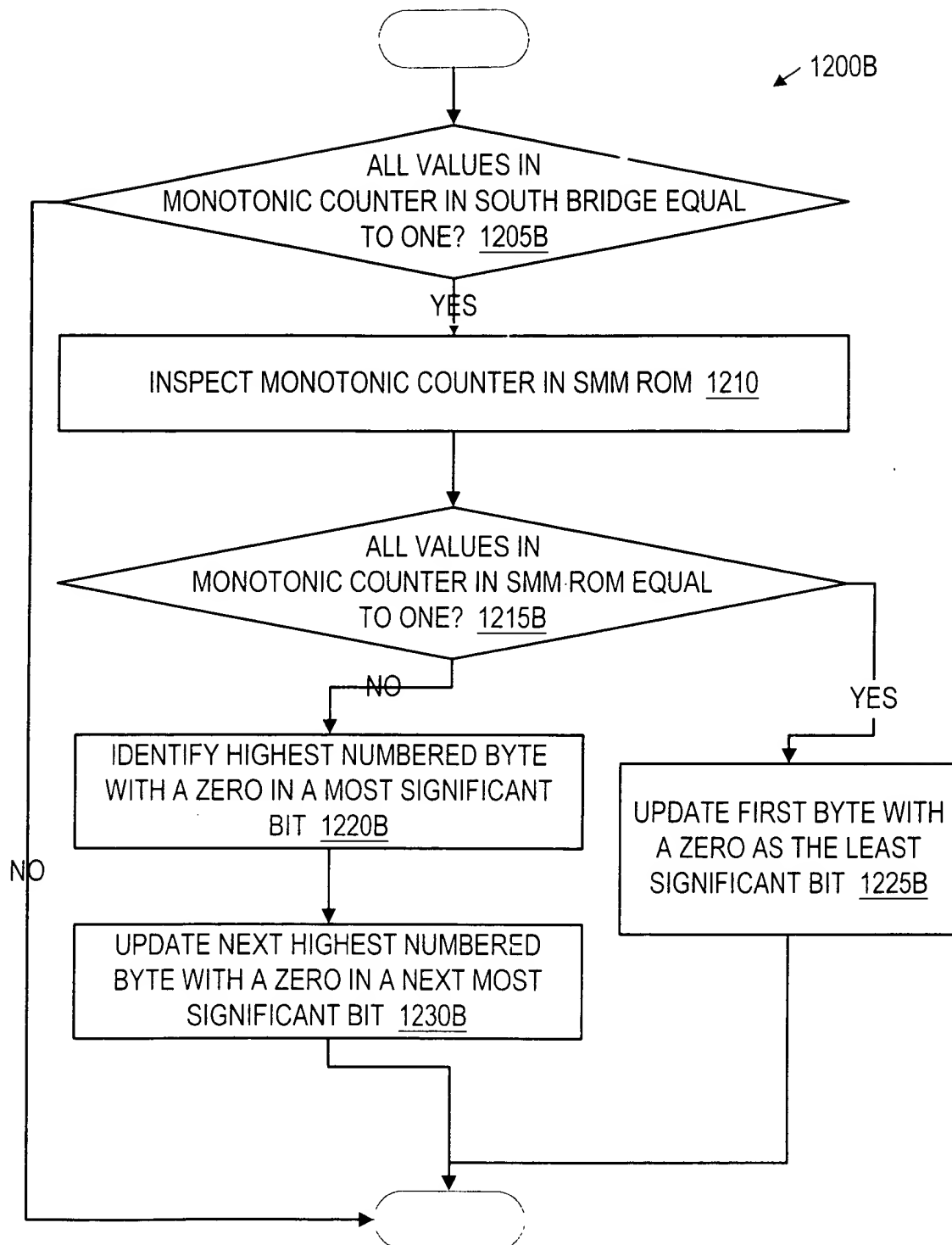


Fig. 12B

23 / 73

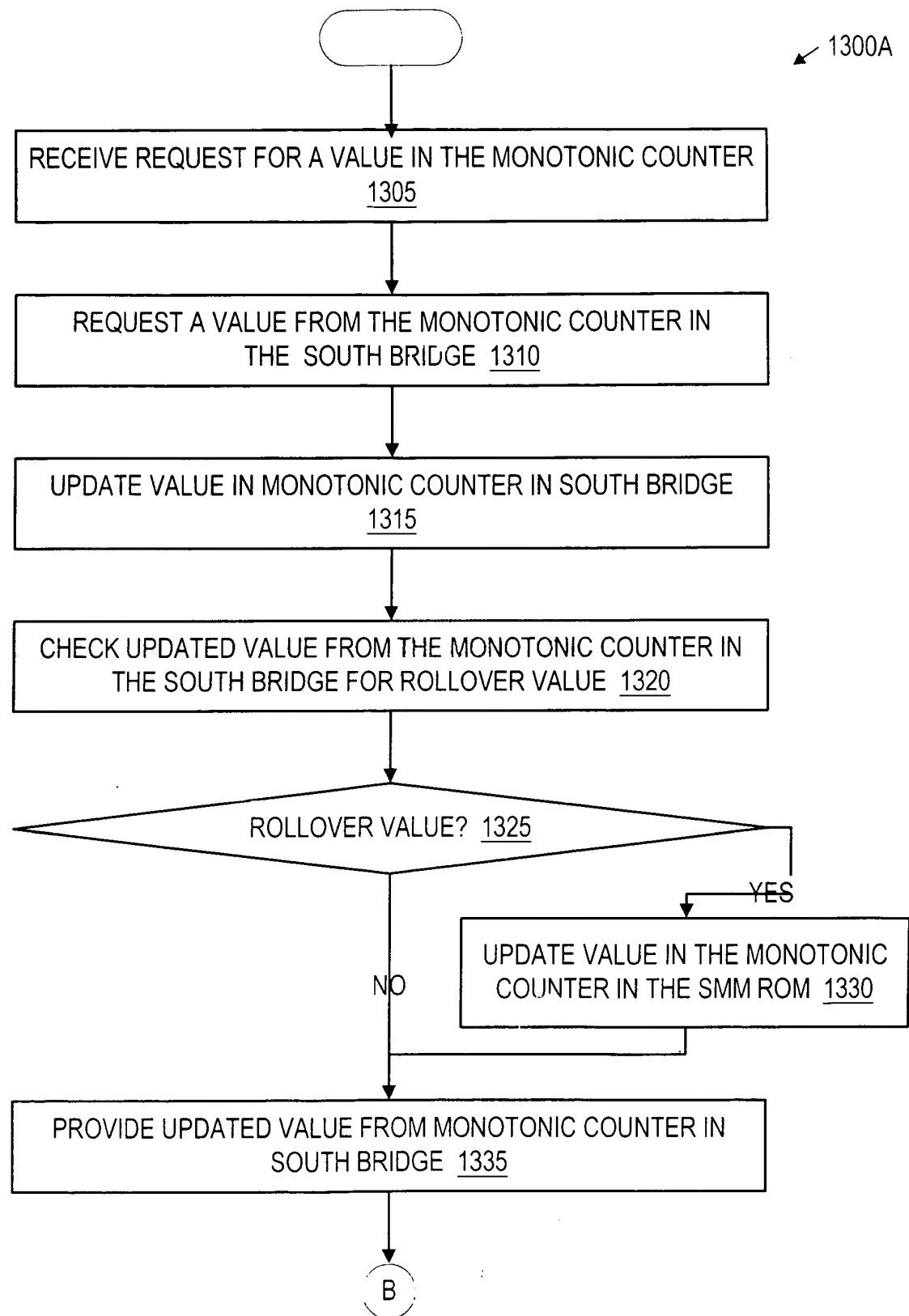


Fig. 13A

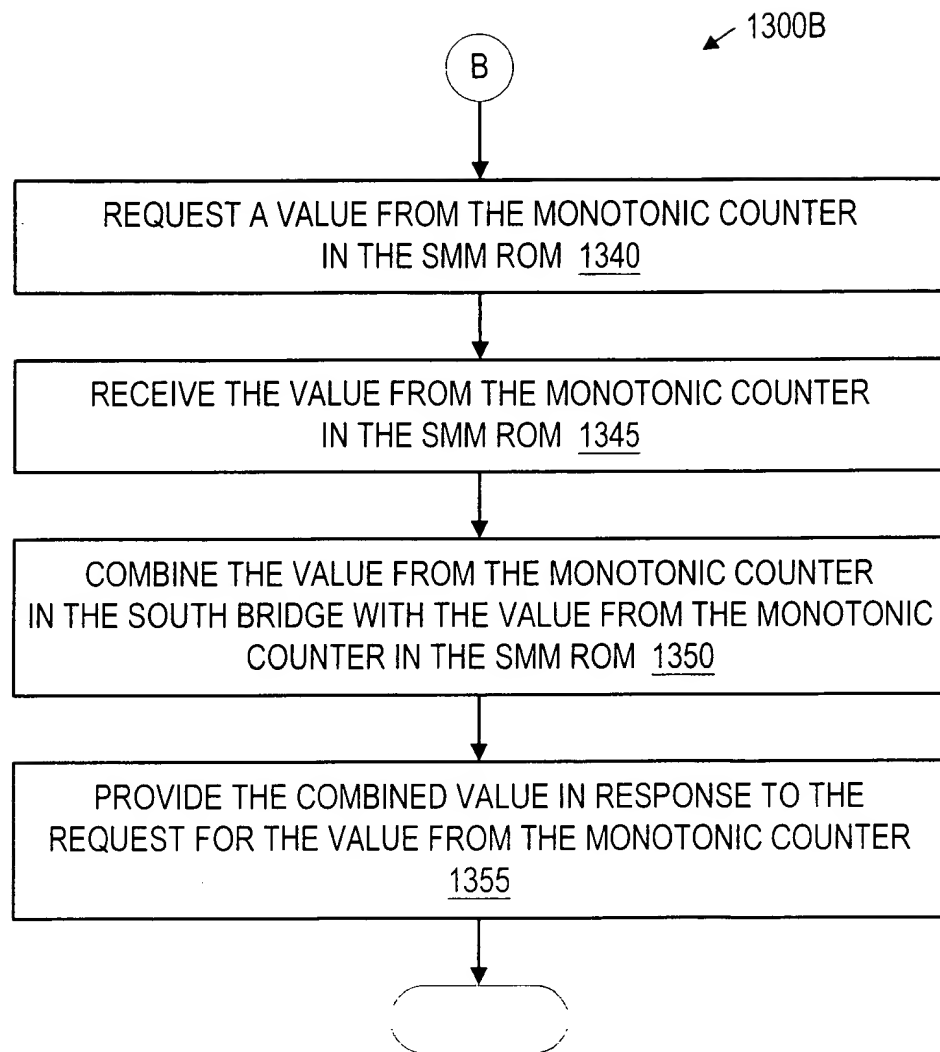


Fig. 13B

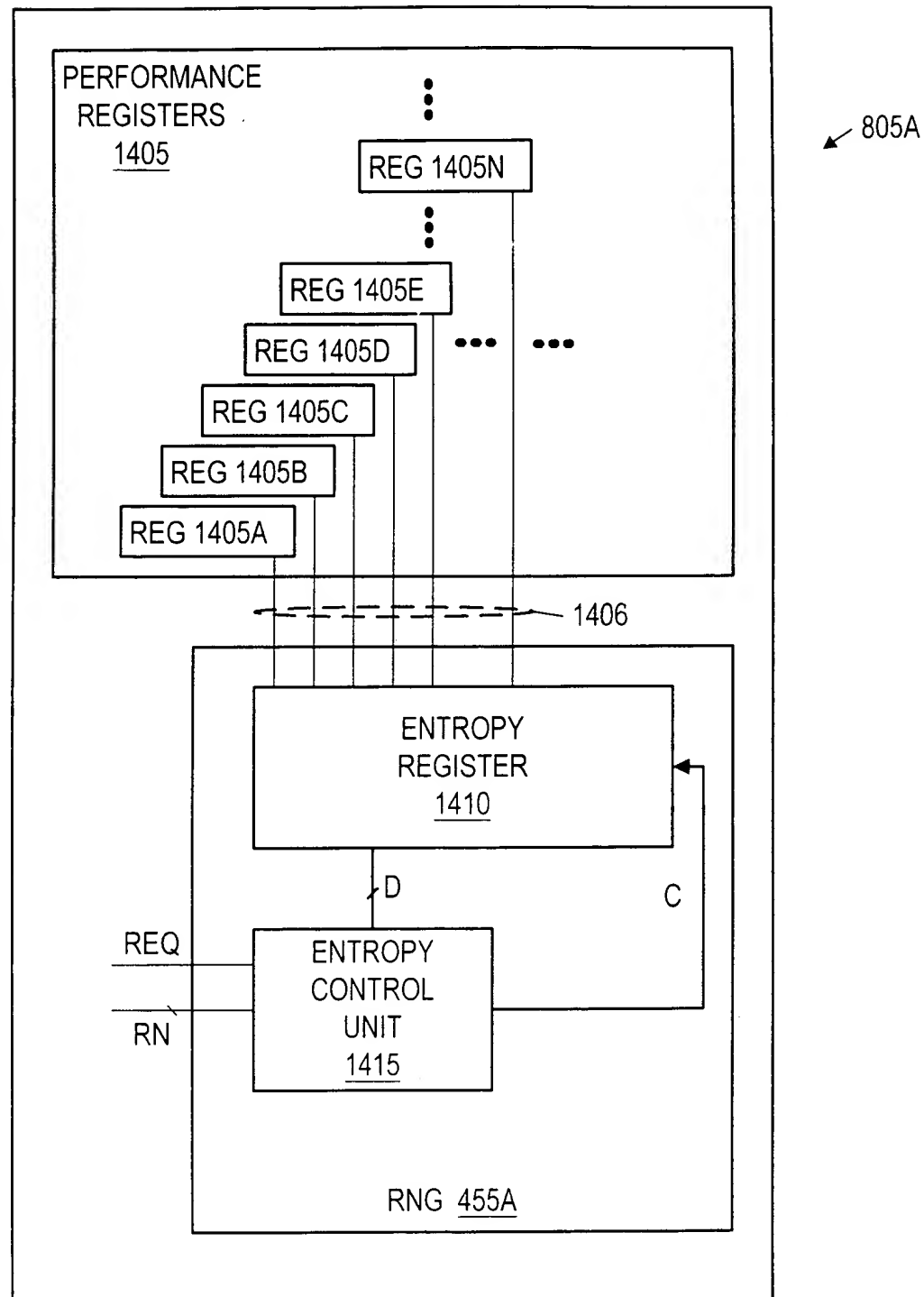


Fig. 14A

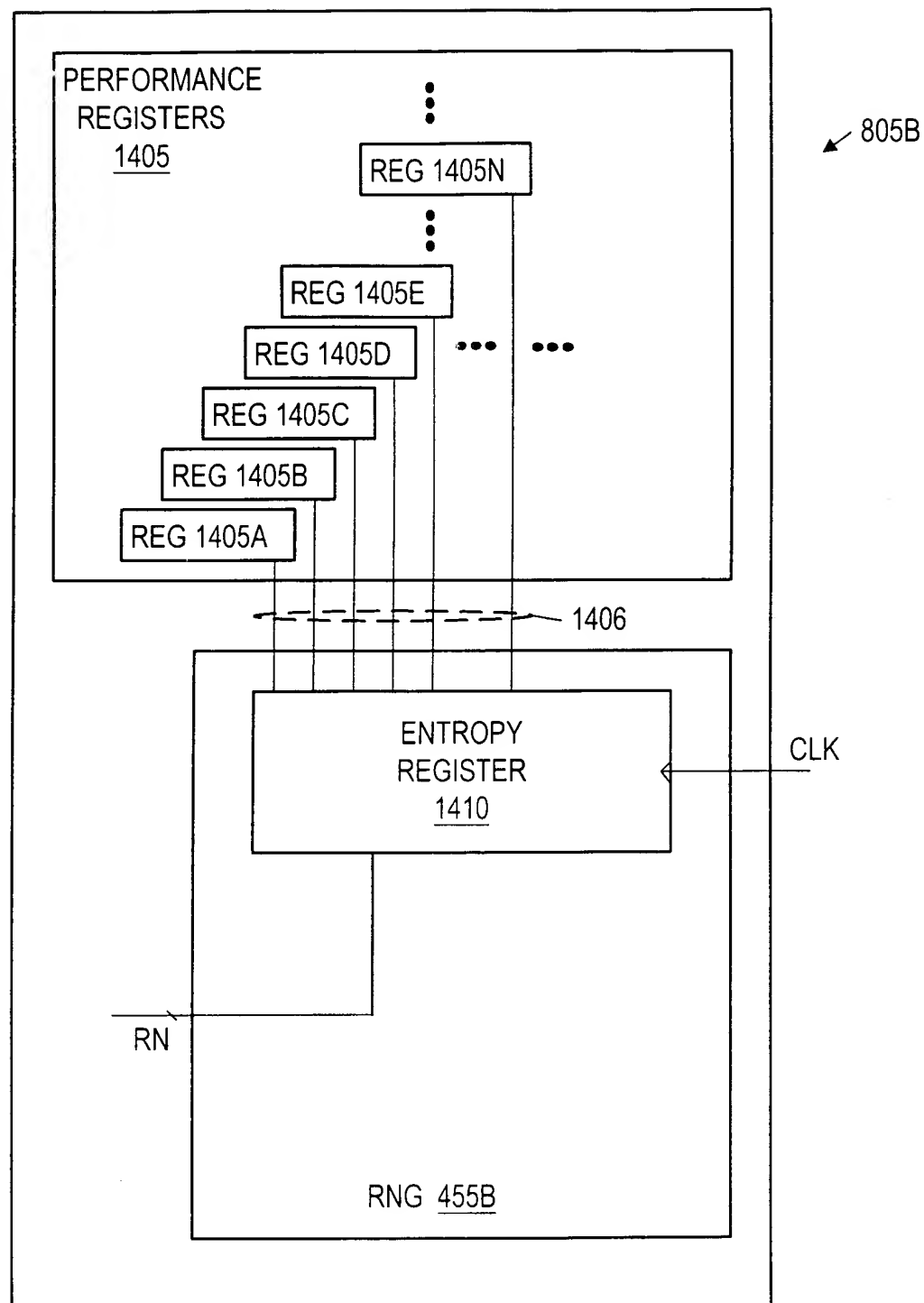


Fig. 14B

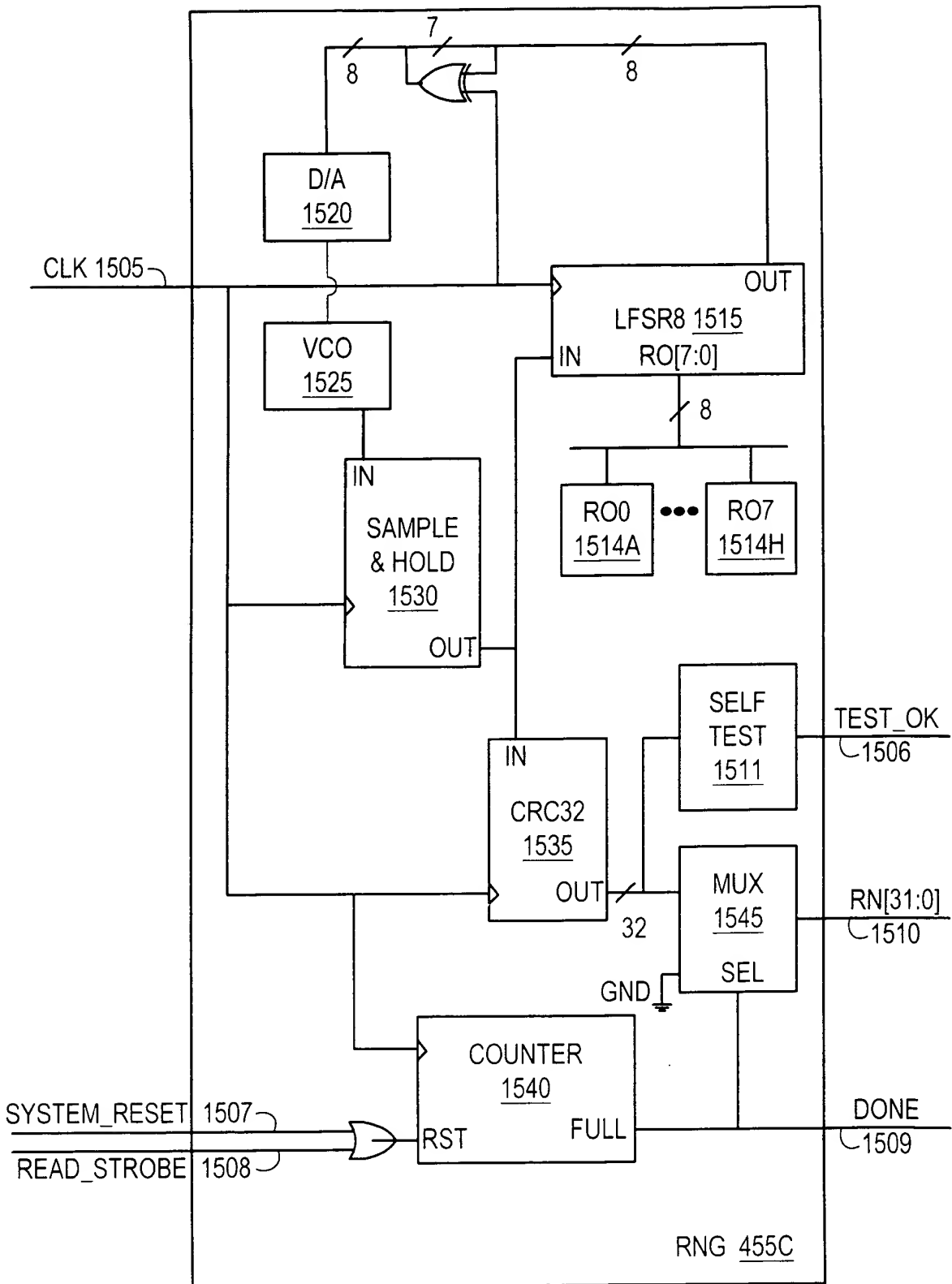


Fig. 15

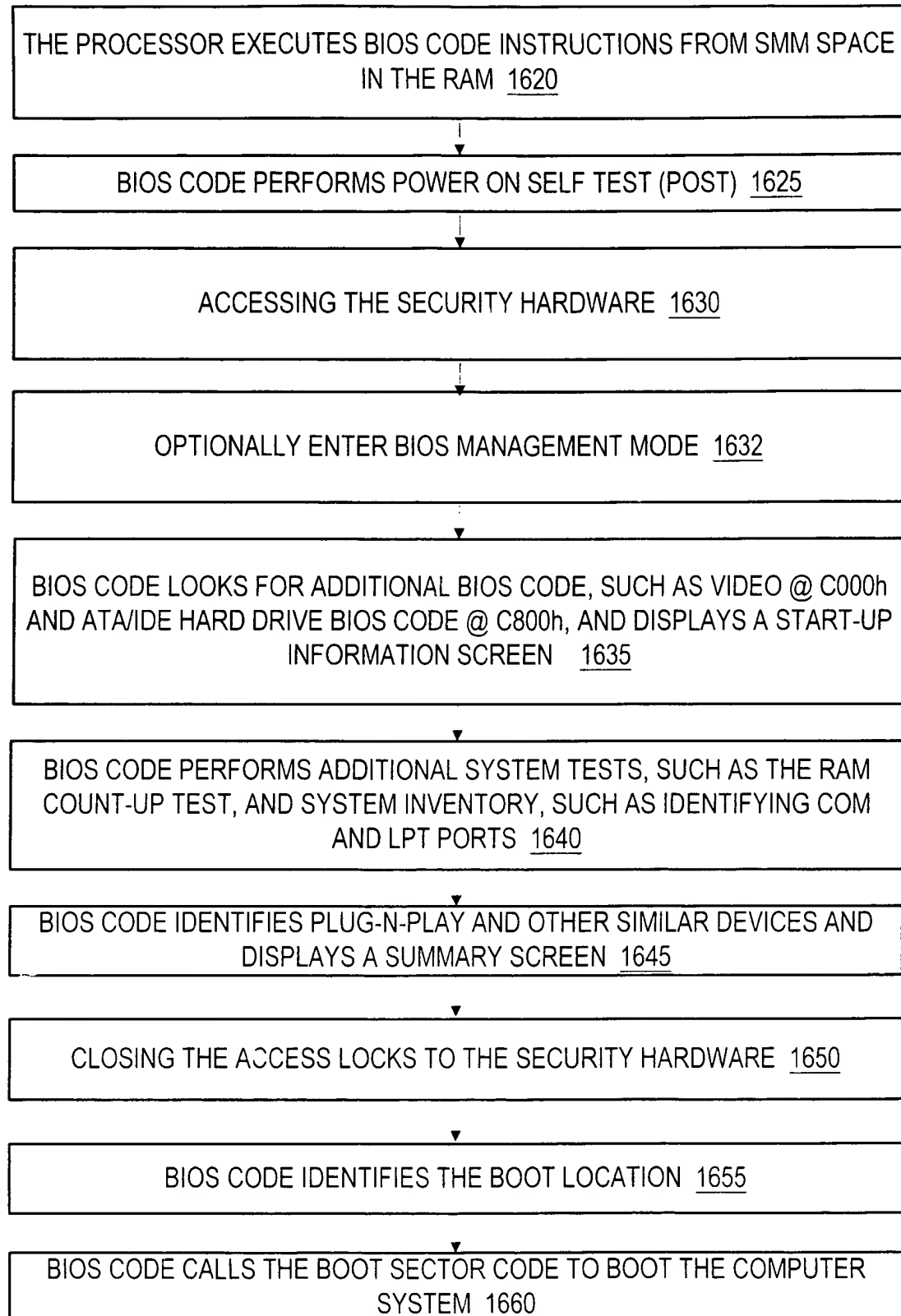


Fig. 16A

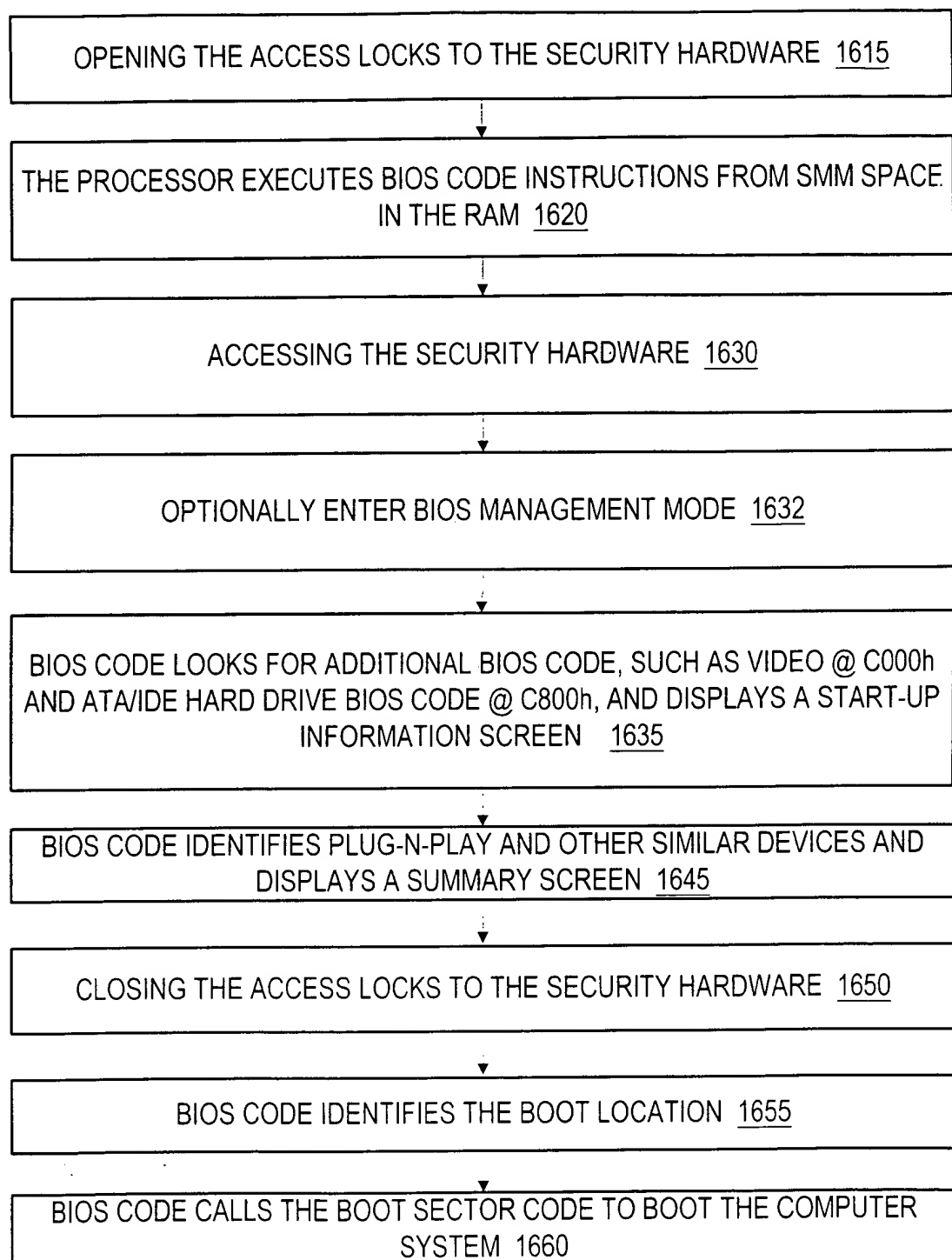


Fig. 16B

1600C

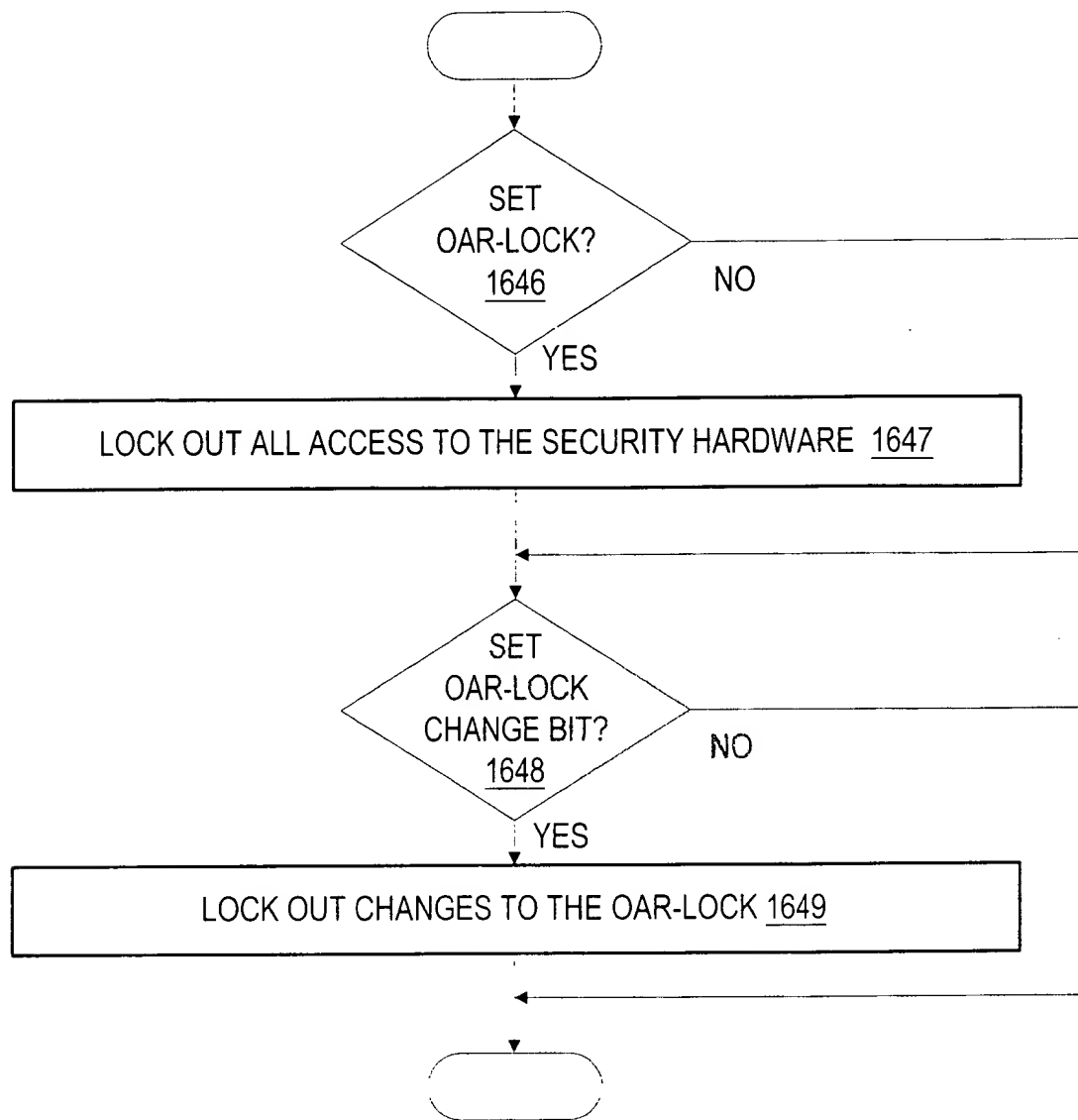


Fig. 16C

1600D

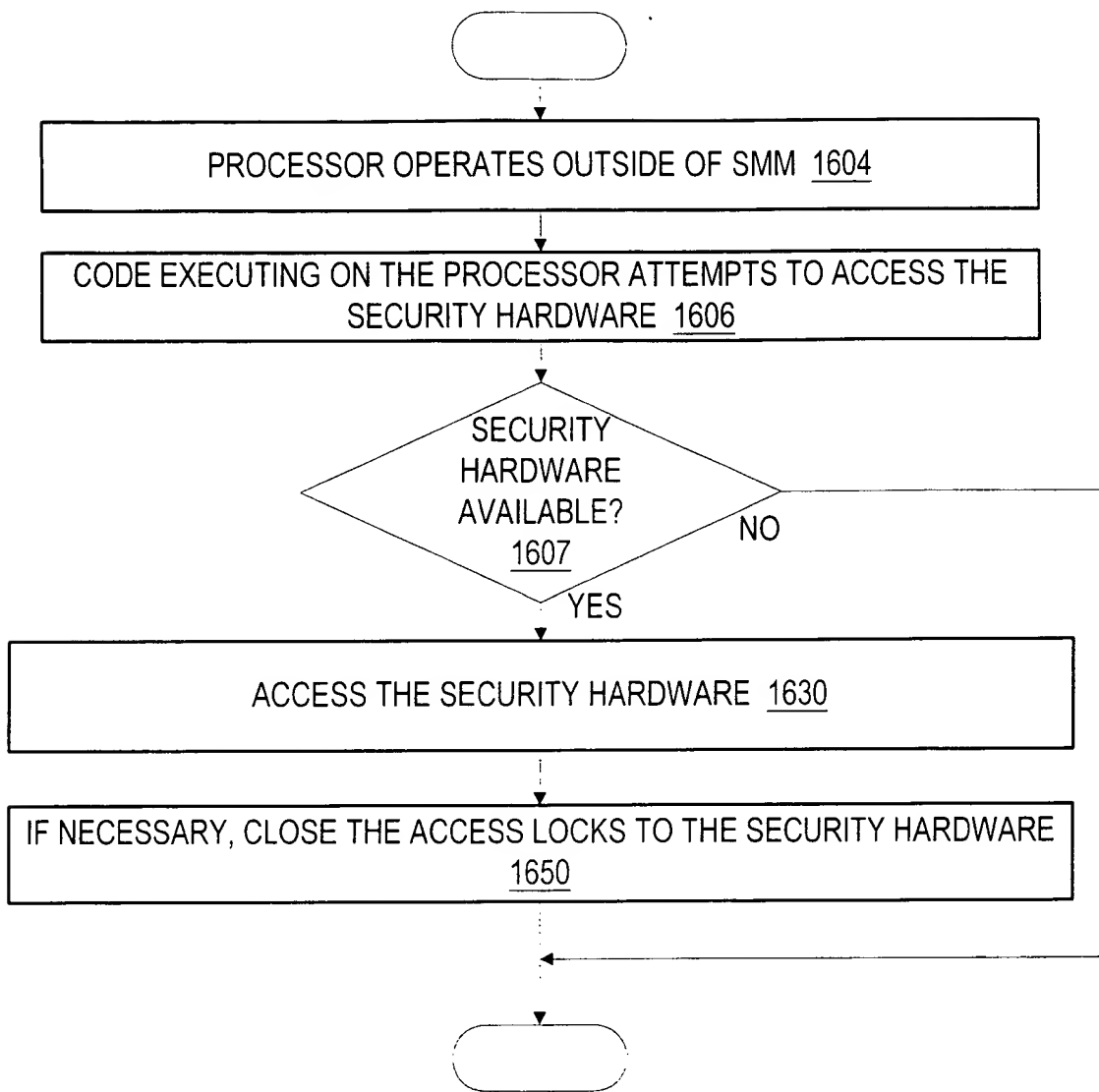


Fig. 16D

32 / 73

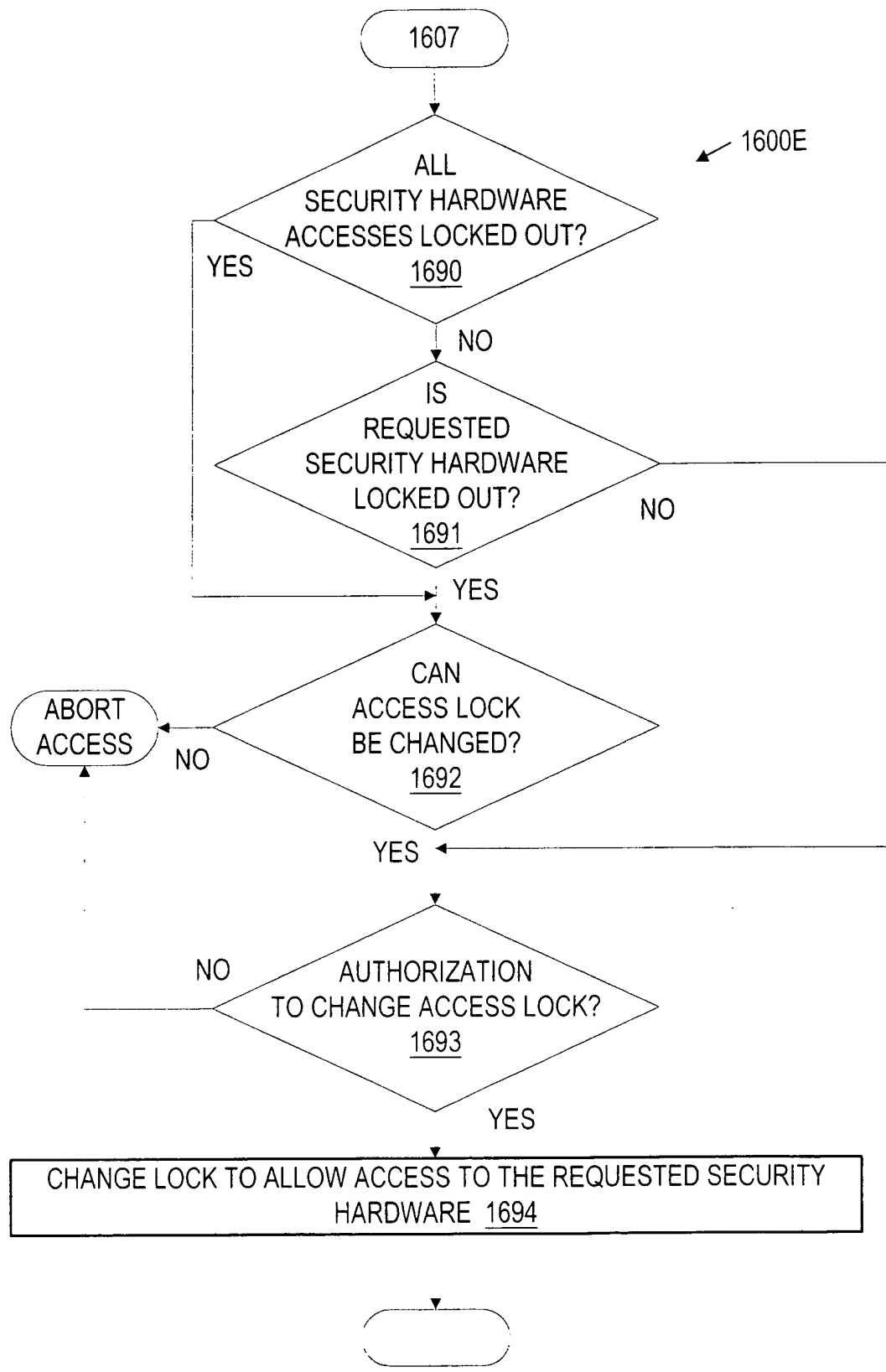


Fig. 16E

1600F

THE PROCESSOR LOADS CODE INSTRUCTIONS INTO SMM SPACE IN THE
RAM 1605

OPENING THE ACCESS LOCKS TO THE SECURITY HARDWARE 1615

THE PROCESSOR EXECUTES SMM CODE INSTRUCTIONS FROM SMM SPACE
IN THE RAM 1620

ACCESSING THE SECURITY HARDWARE 1630

CLOSING THE ACCESS LOCKS TO THE SECURITY HARDWARE 1650

THE PROCESSOR RELOADS THE PREVIOUS STATE AND CONTINUES
OPERATING 1665

Fig. 16F

1600G

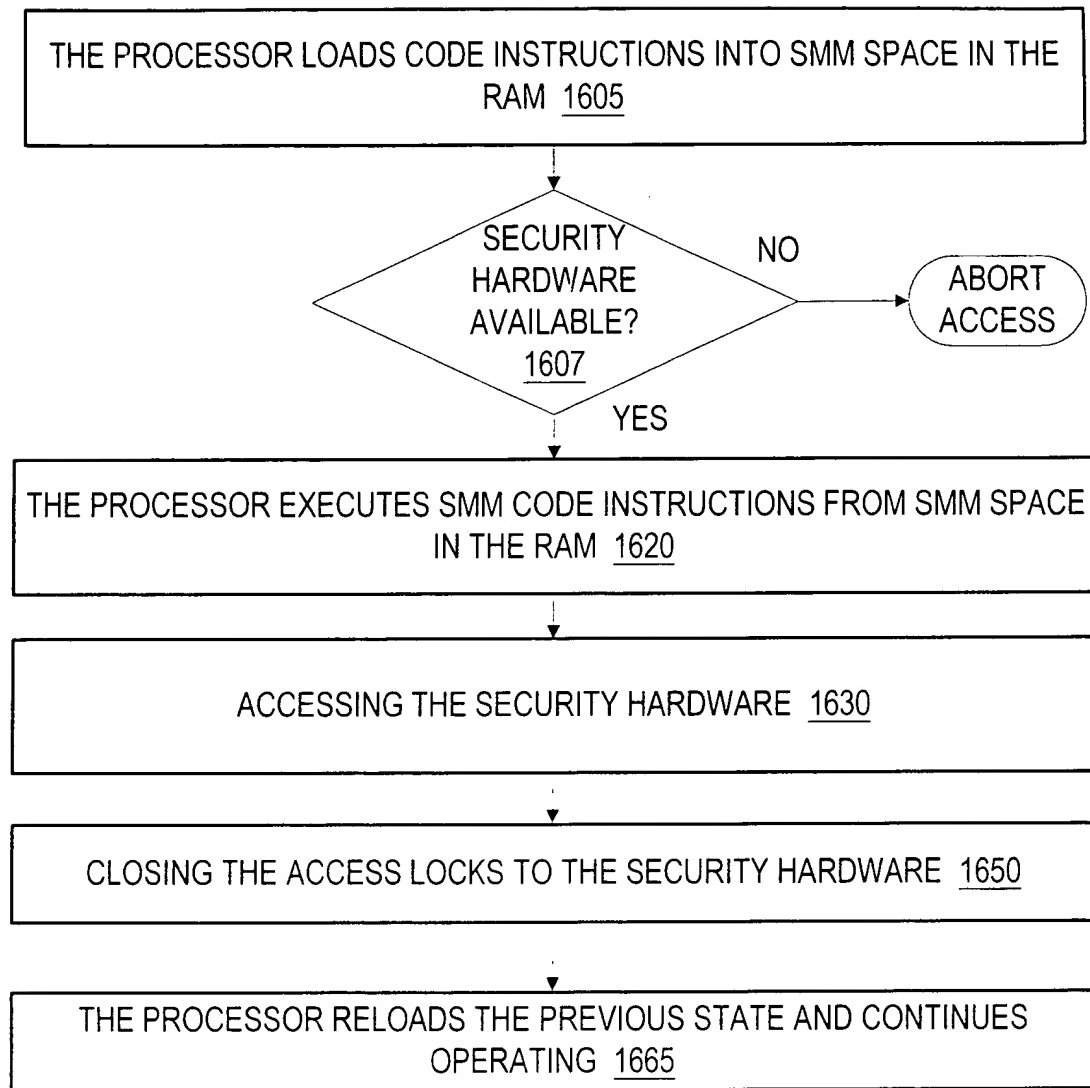


Fig. 16G

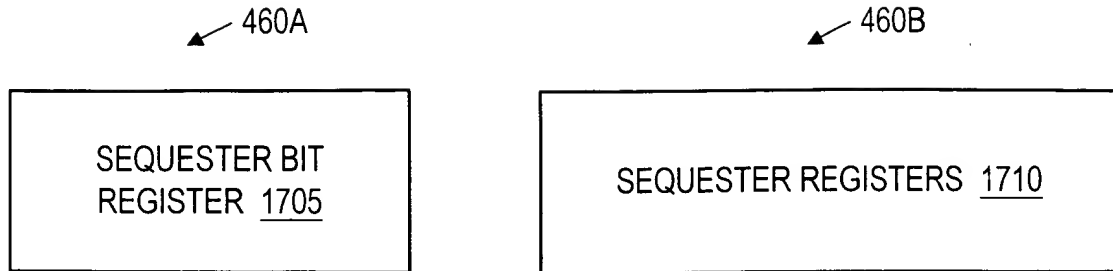


Fig. 17A

Fig. 17B

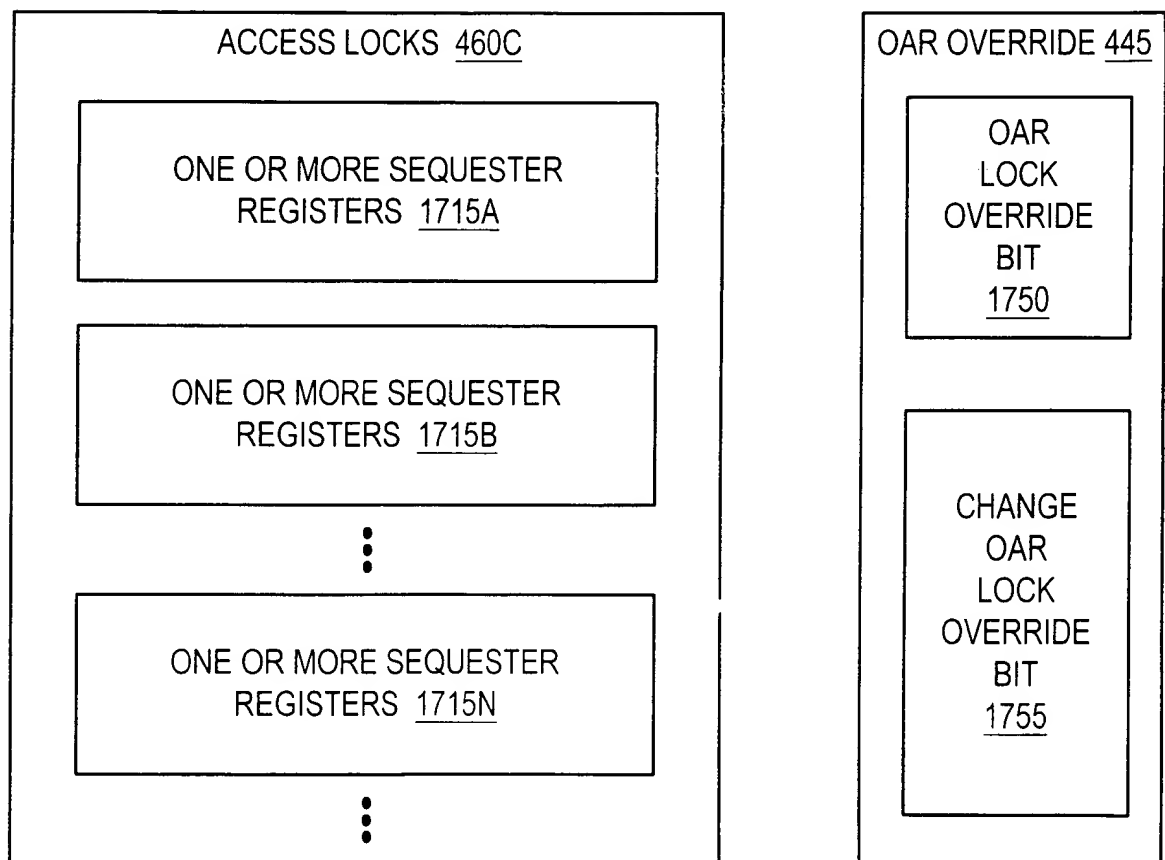


Fig. 17C

Fig. 17D

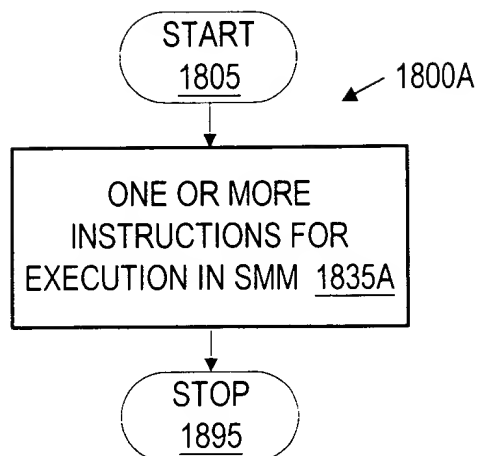


Fig. 18A
PRIOR ART

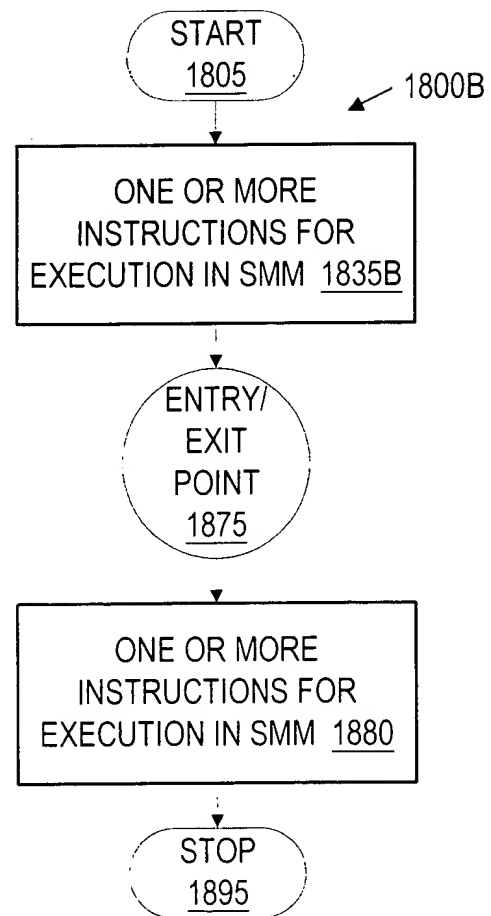


Fig. 18B

37 / 73

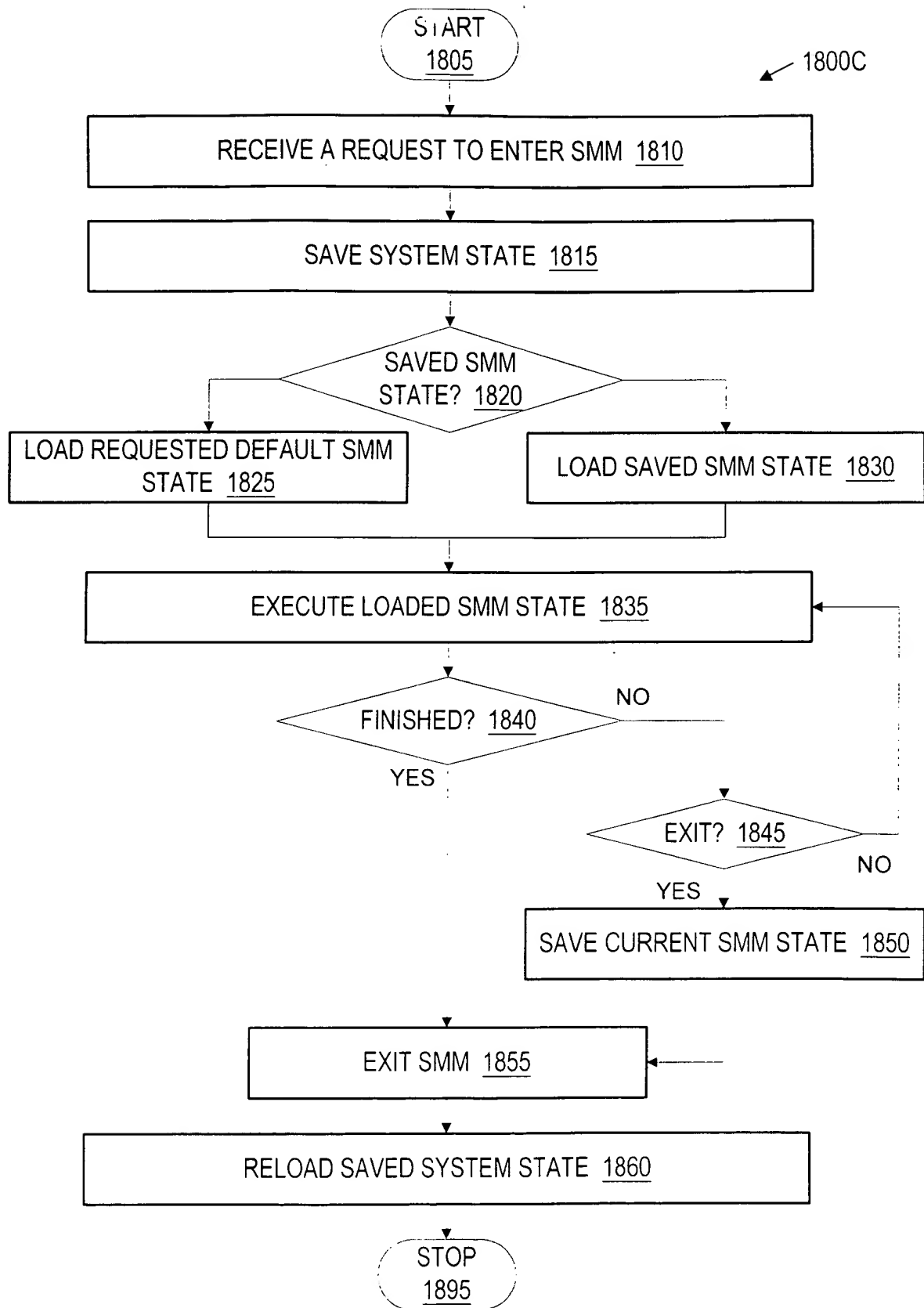


Fig. 18C

38 / 73

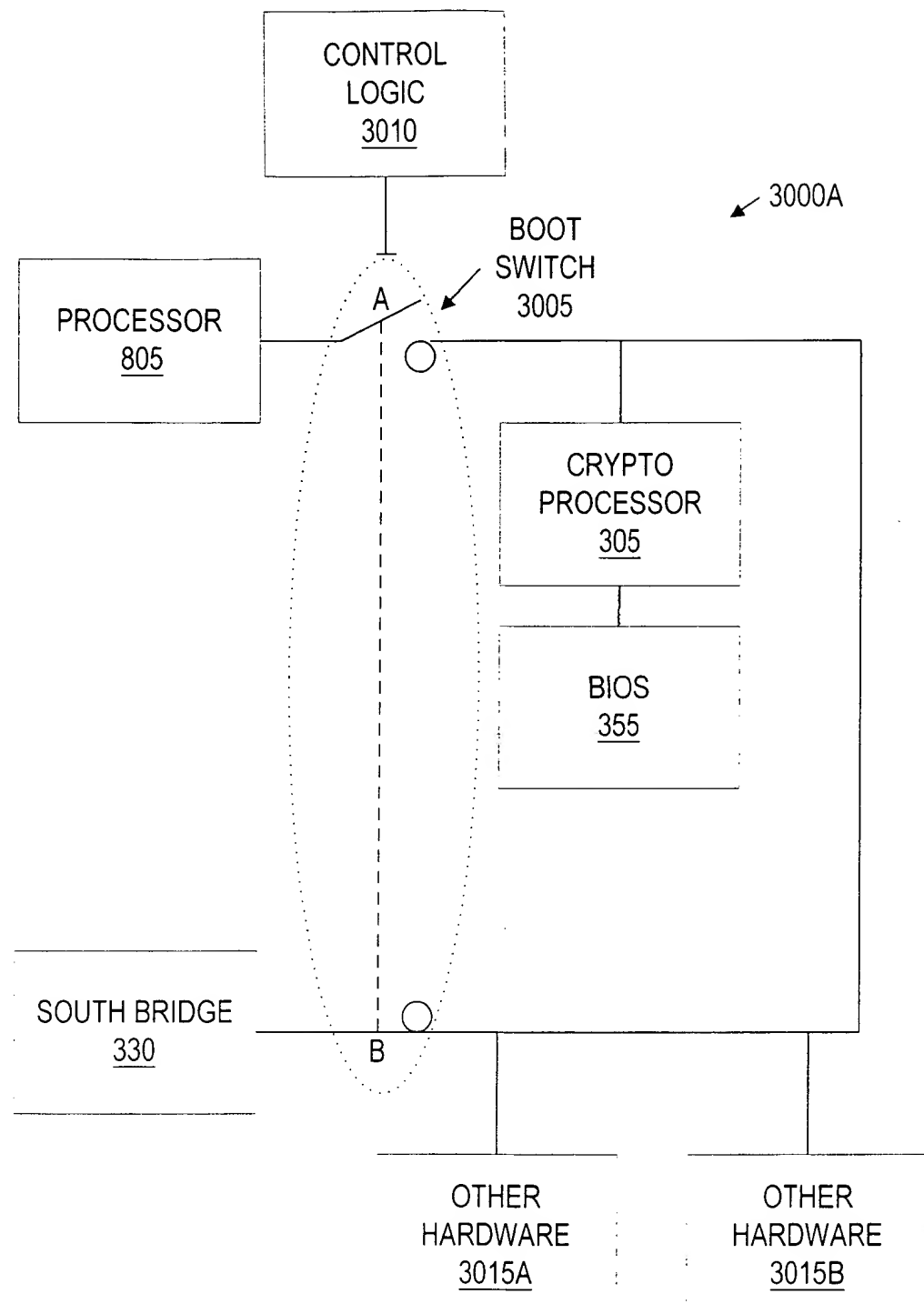


Fig. 19A

39 / 73

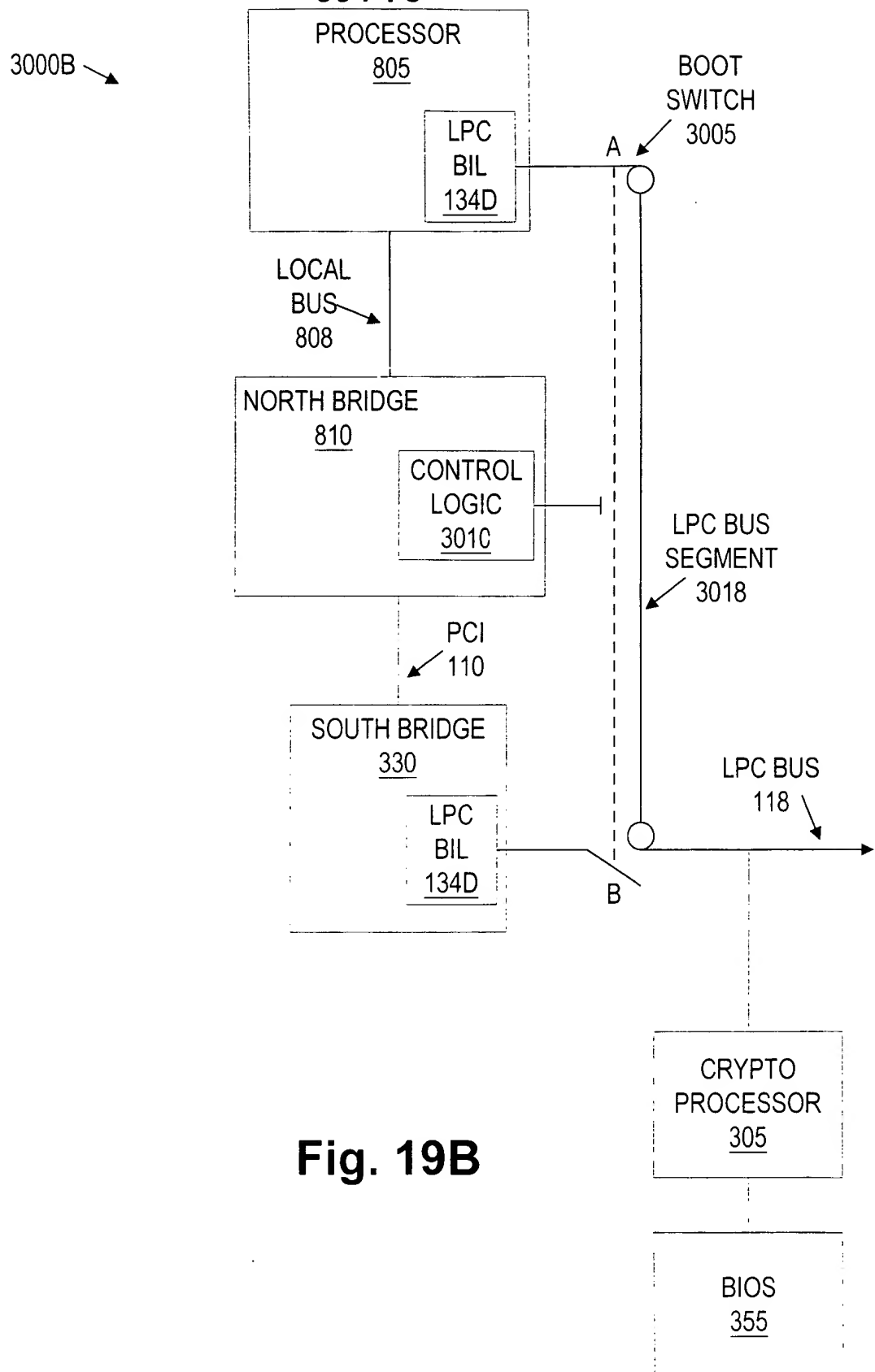


Fig. 19B

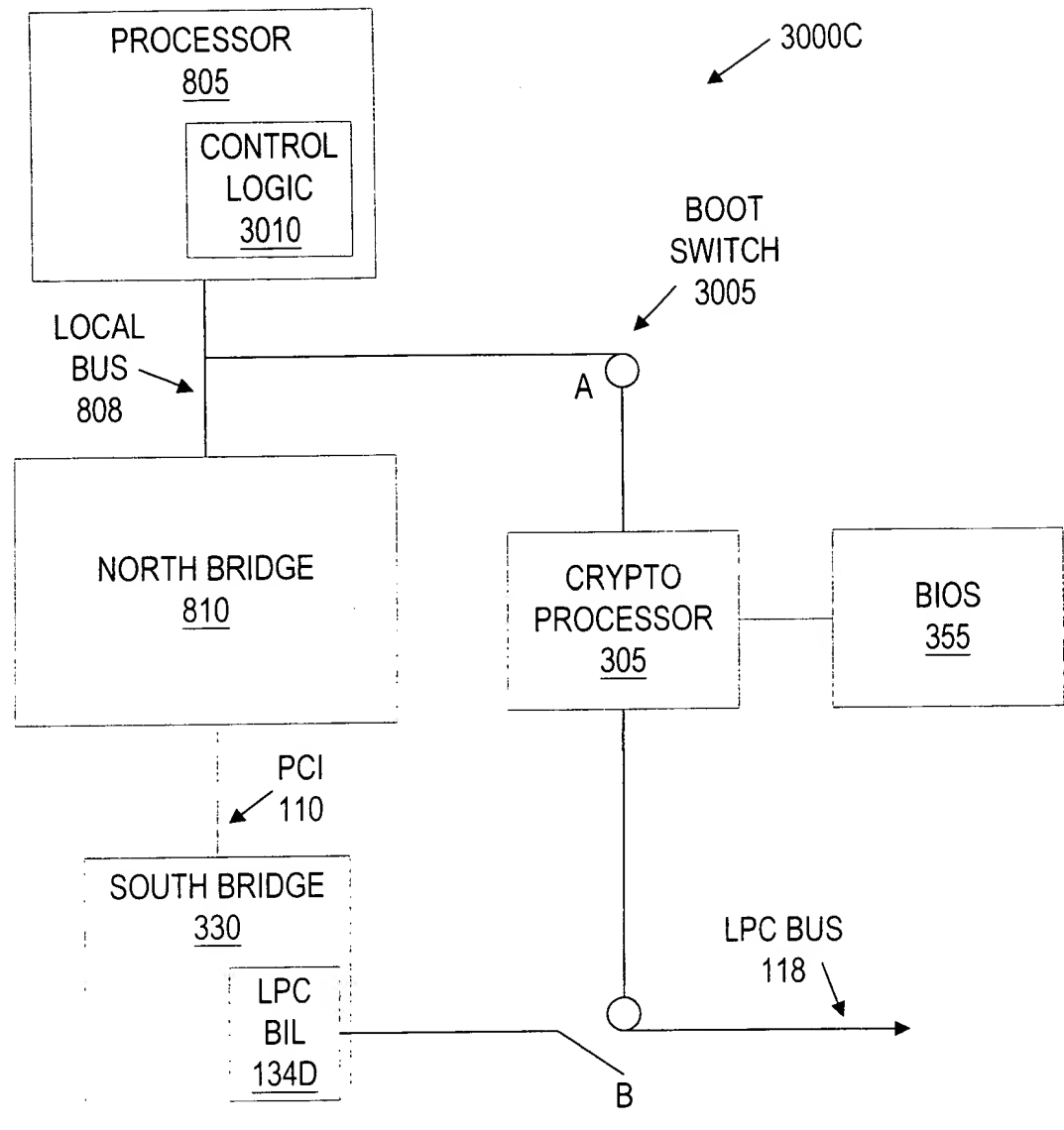
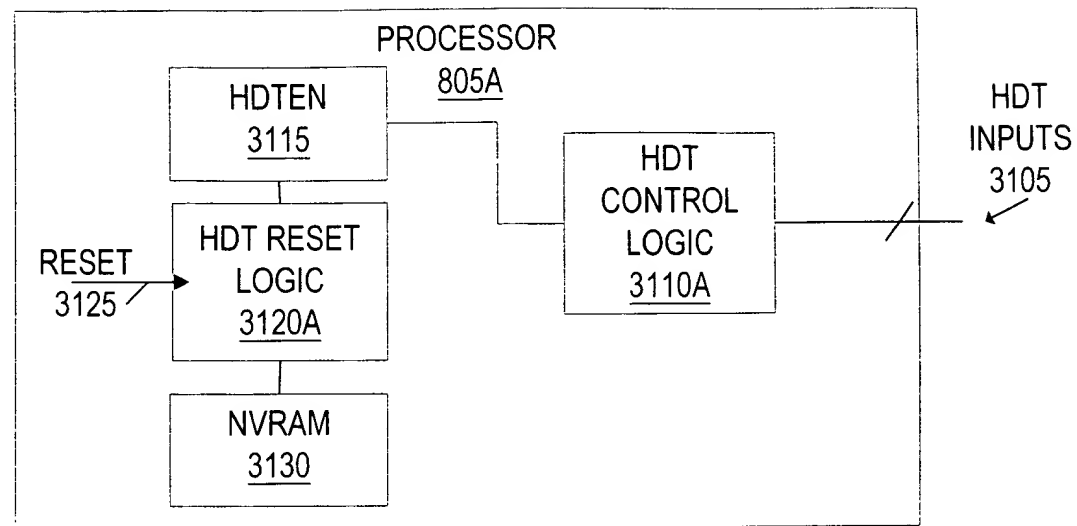
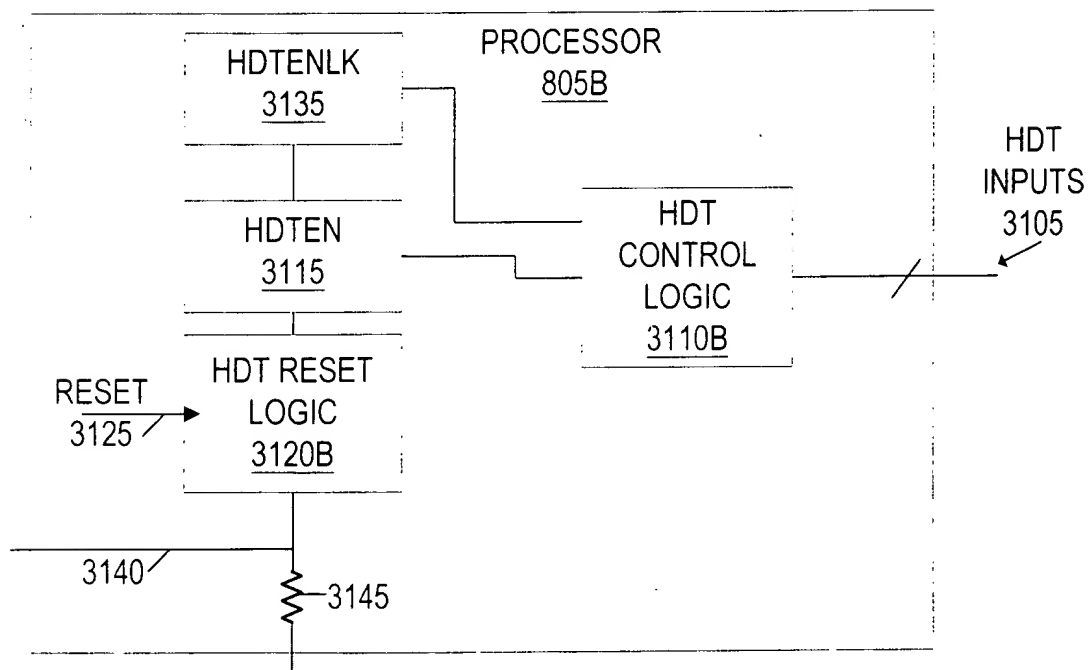
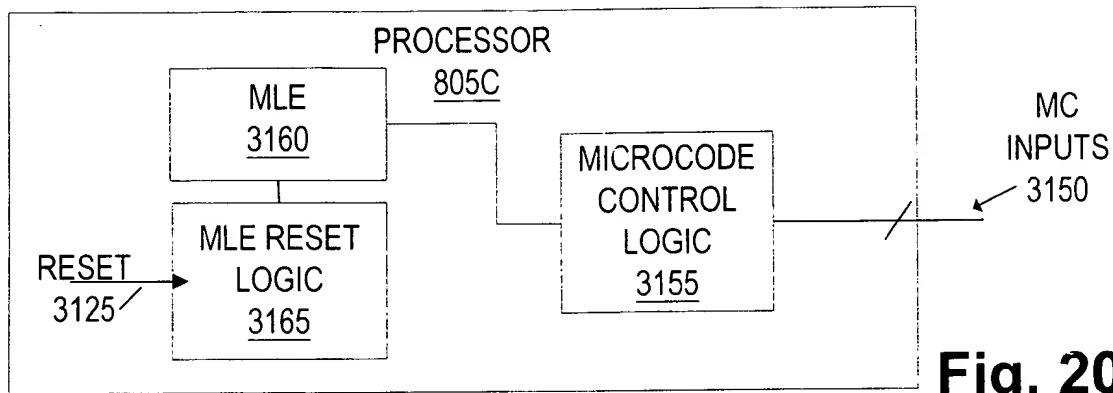
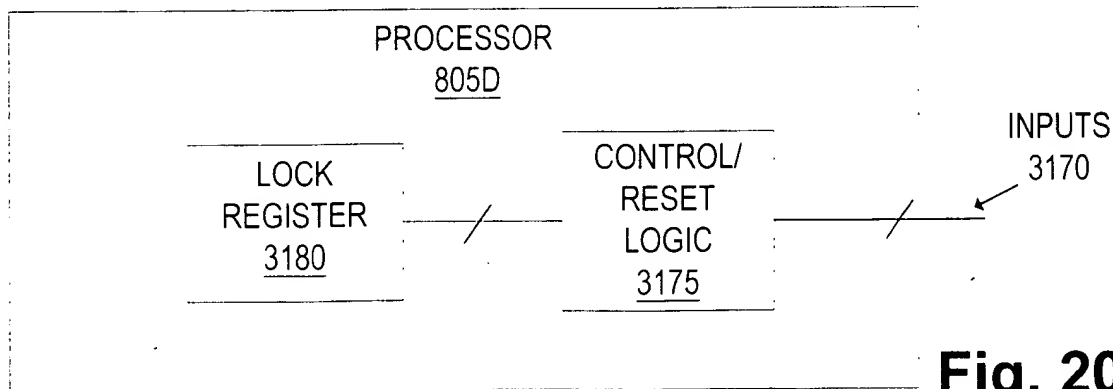


Fig. 19C

**Fig. 20A****Fig. 20B**

**Fig. 20C****Fig. 20D**

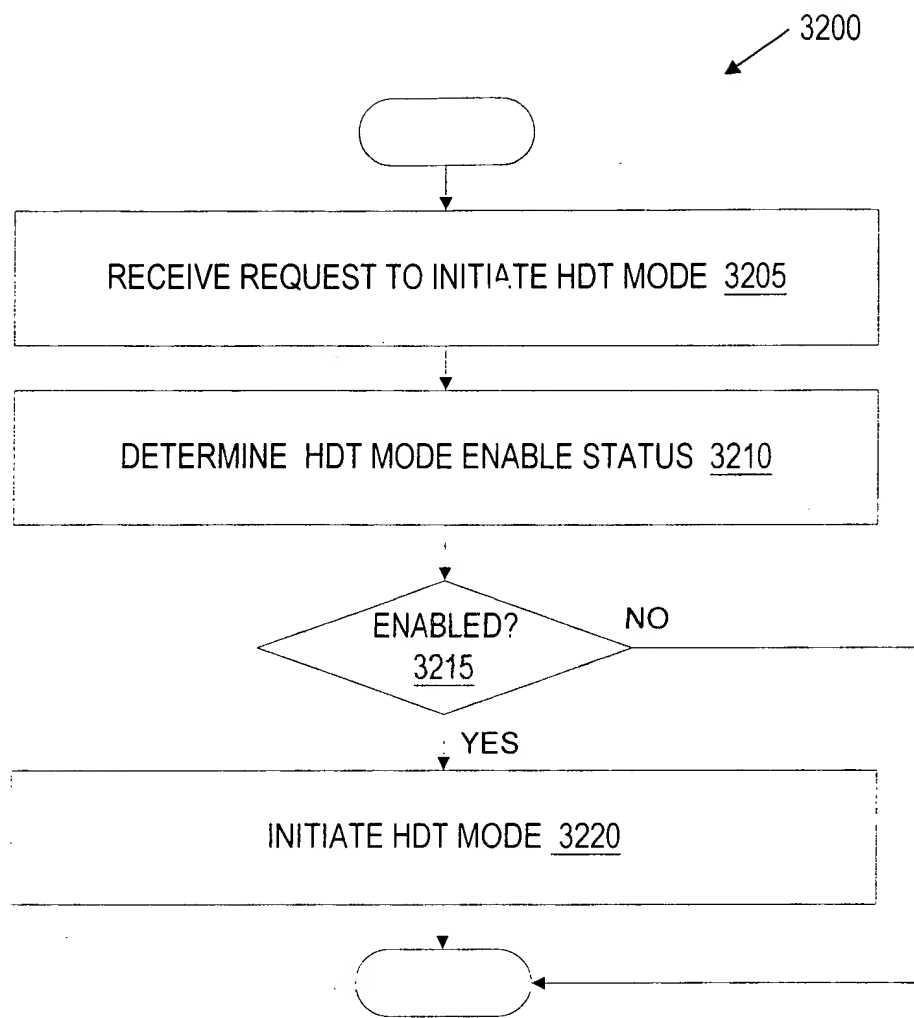


Fig. 21

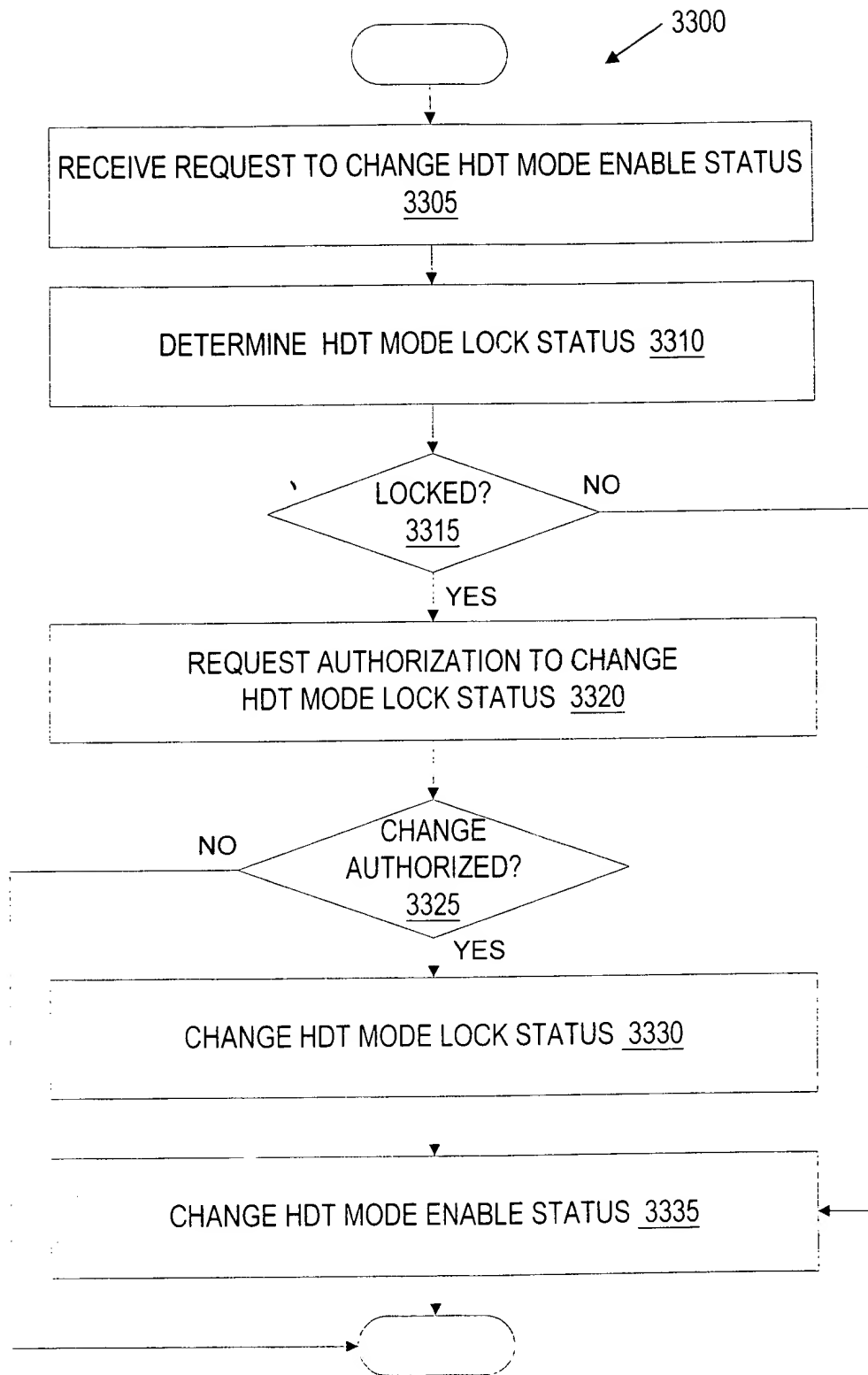


Fig. 22

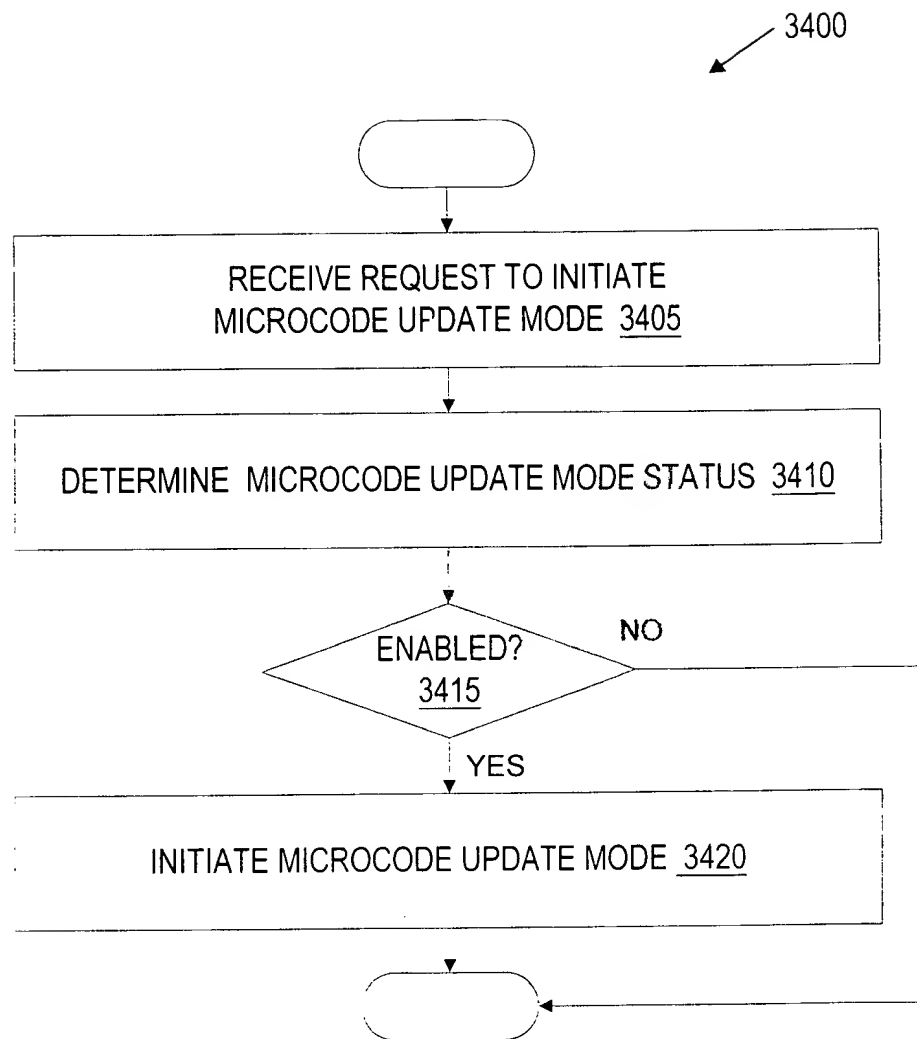


Fig. 23

46 / 73

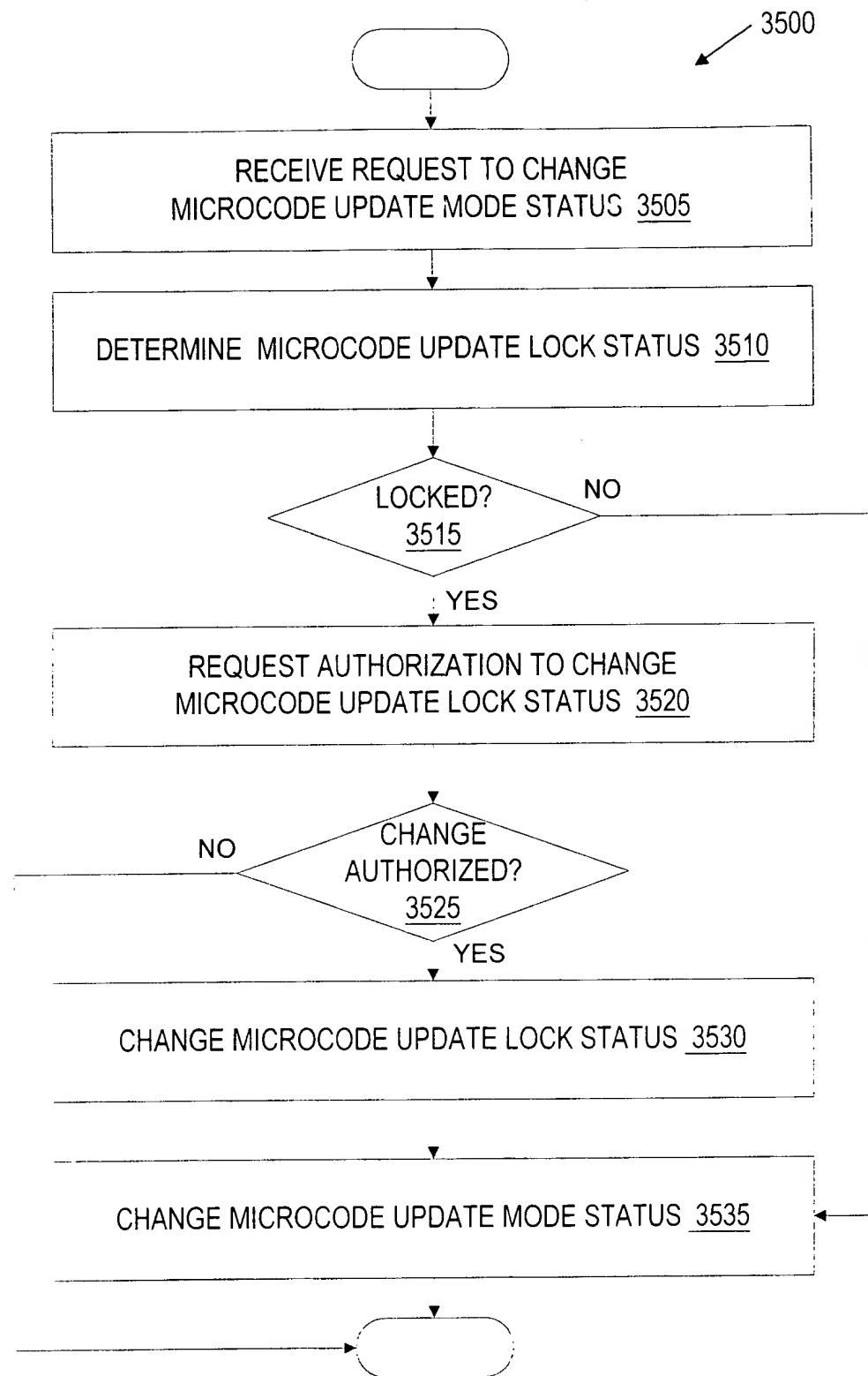


Fig. 24

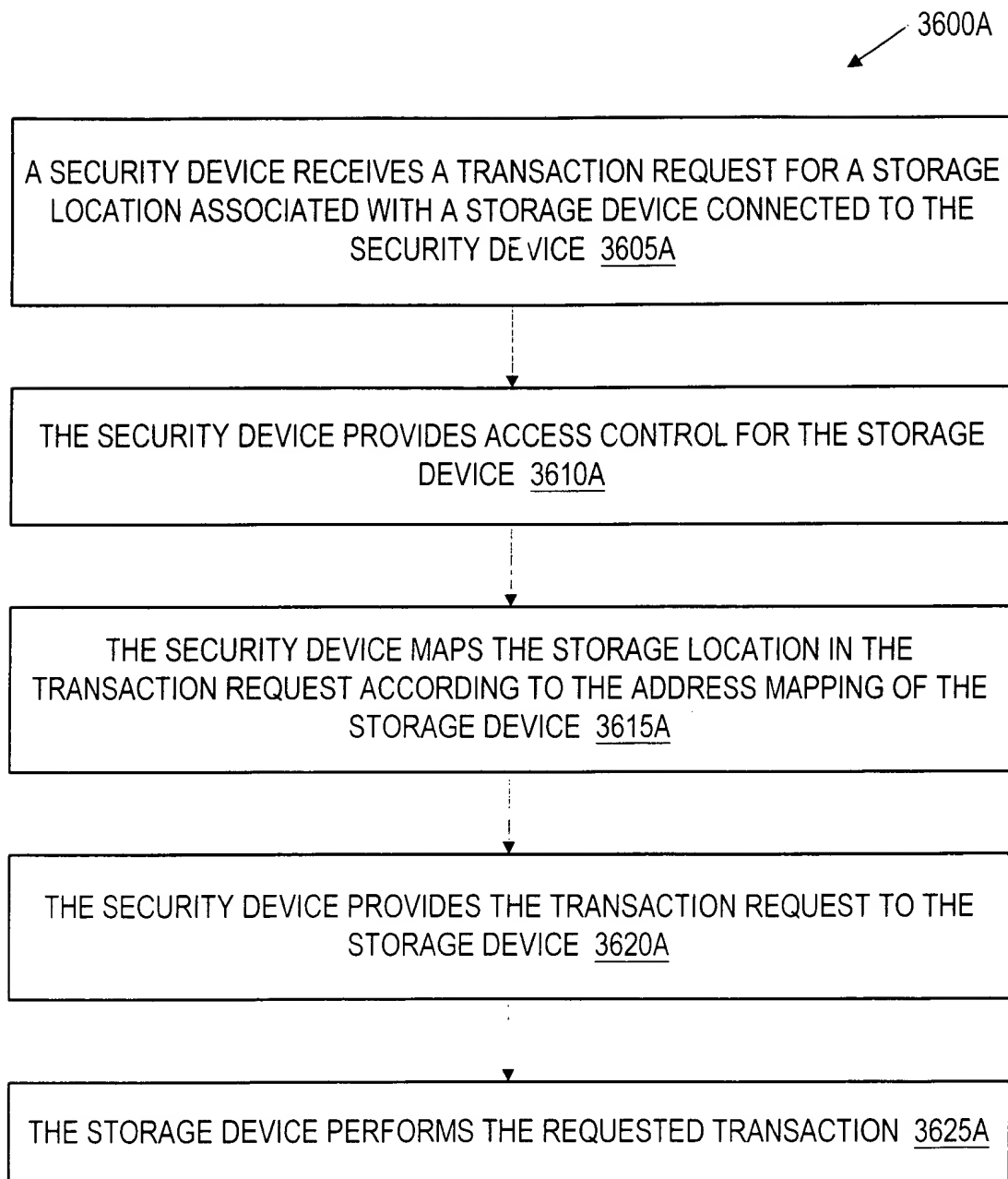


Fig. 25A

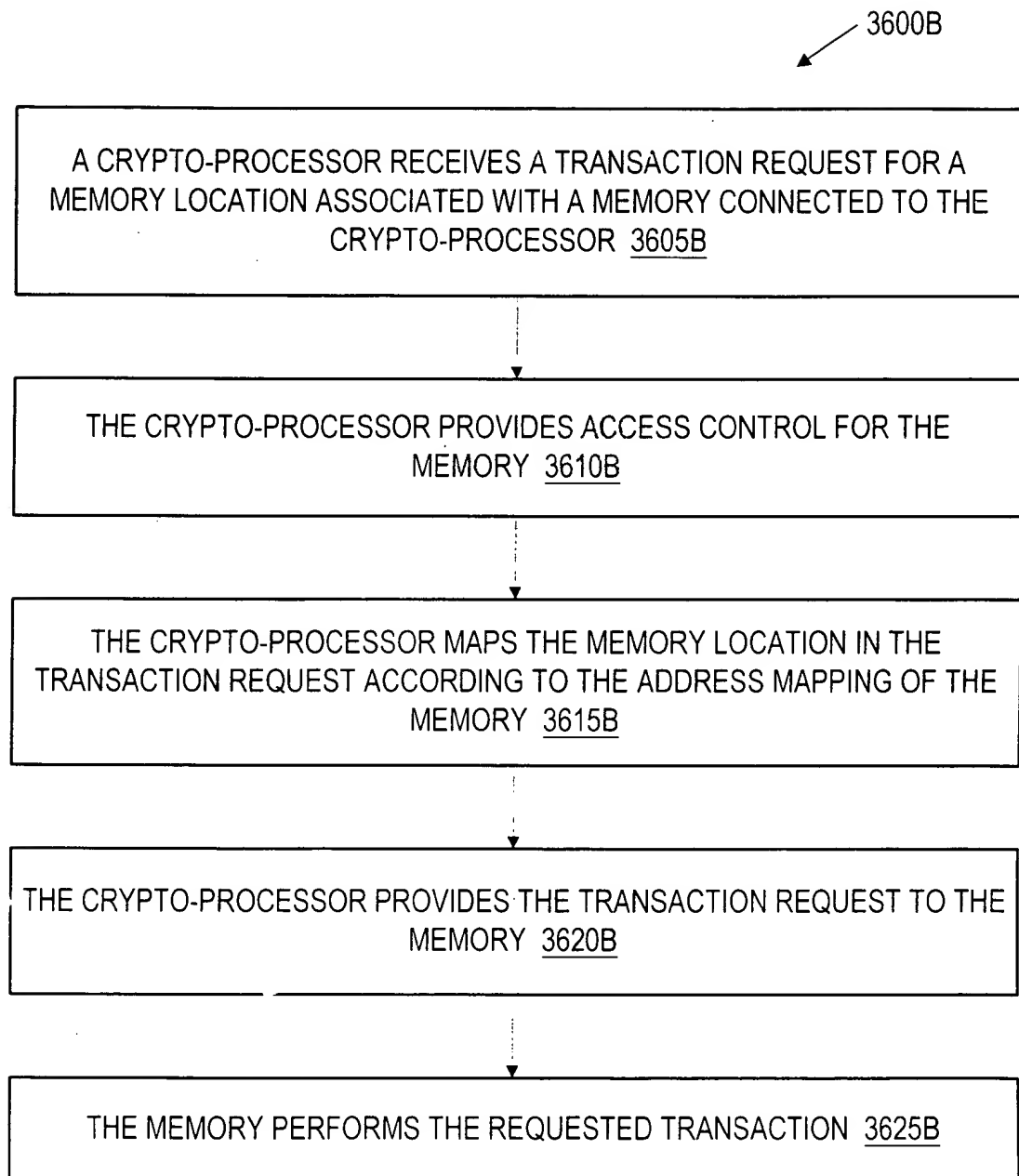


Fig. 25B

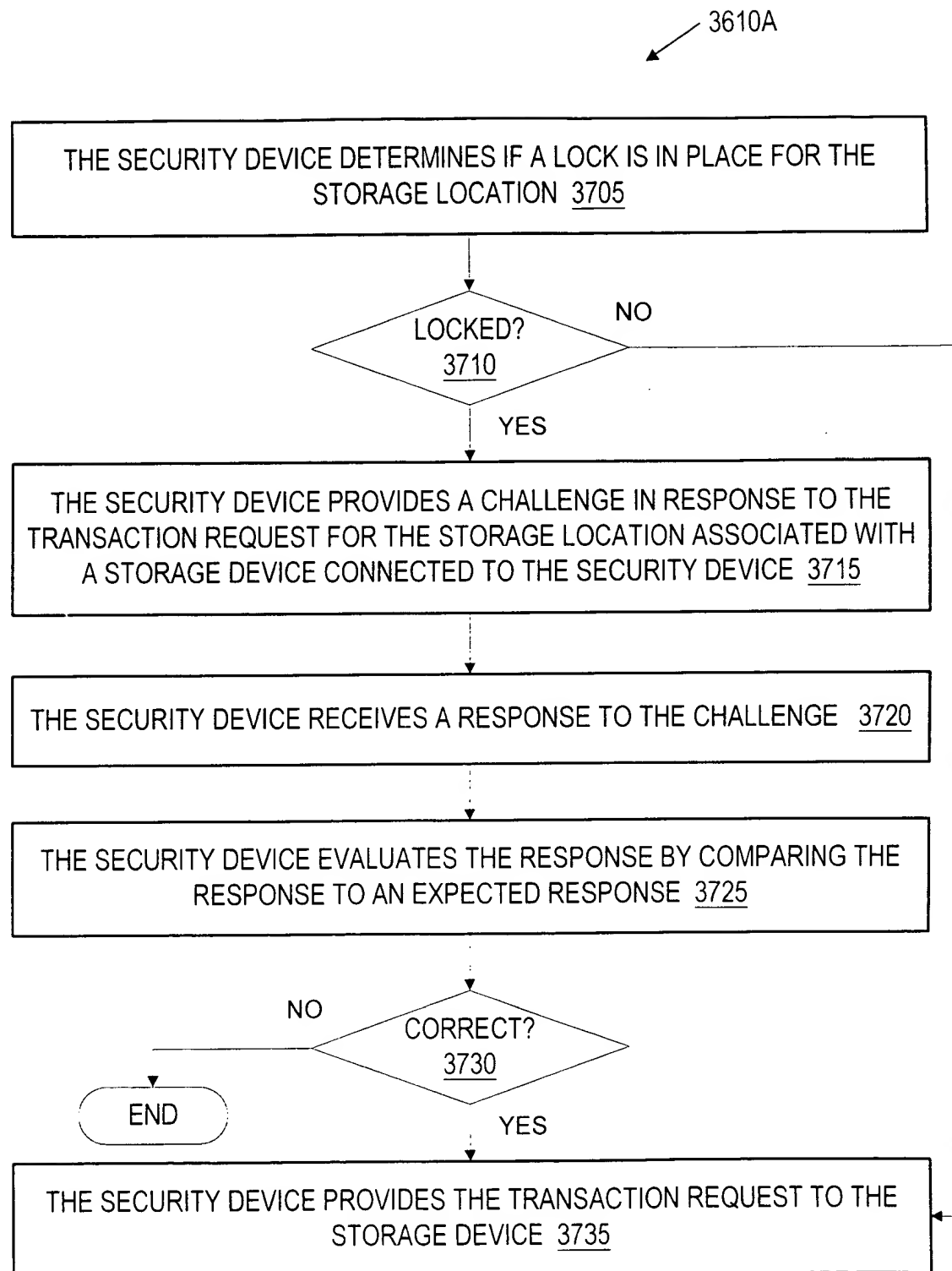


Fig. 26

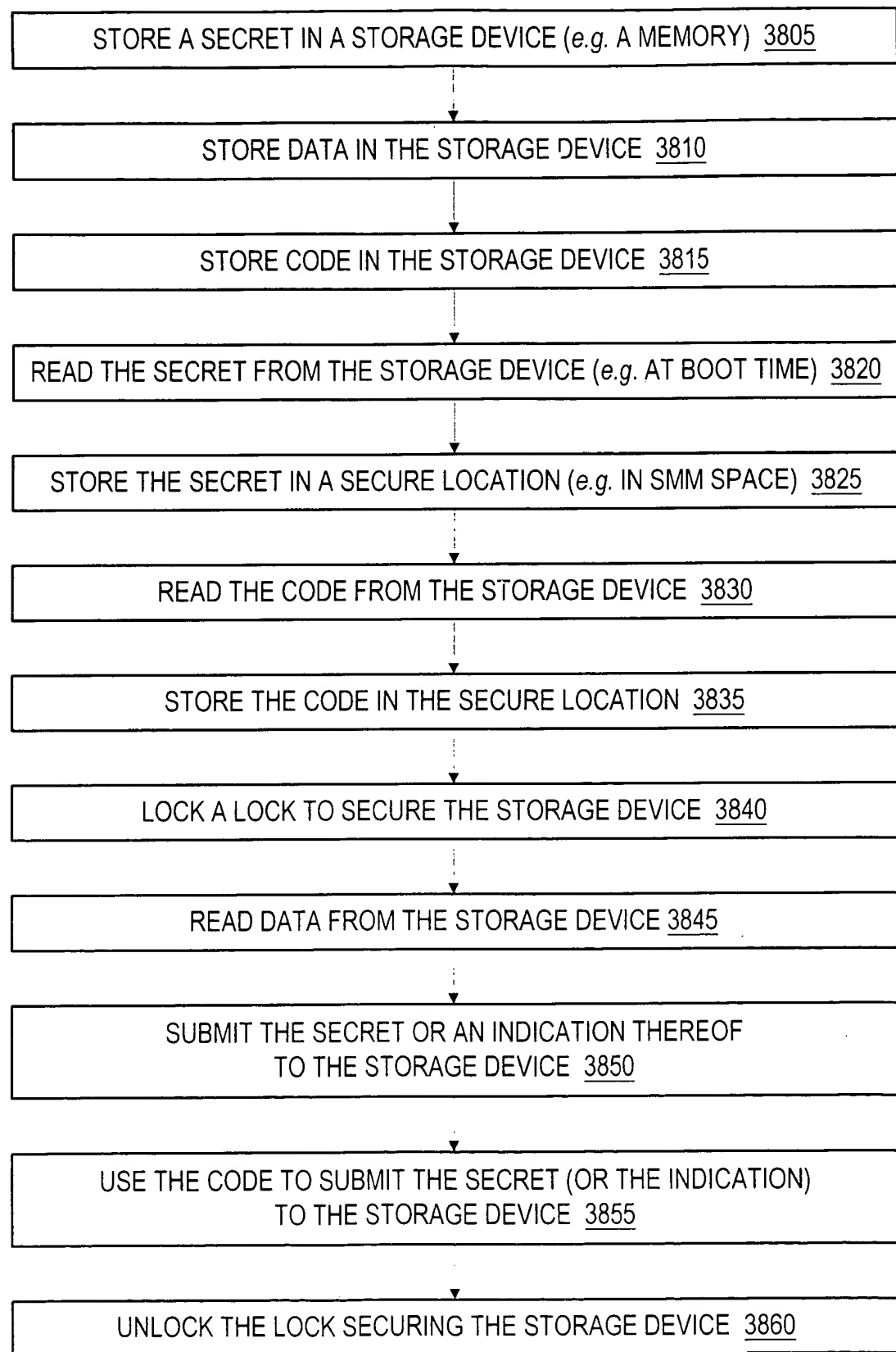
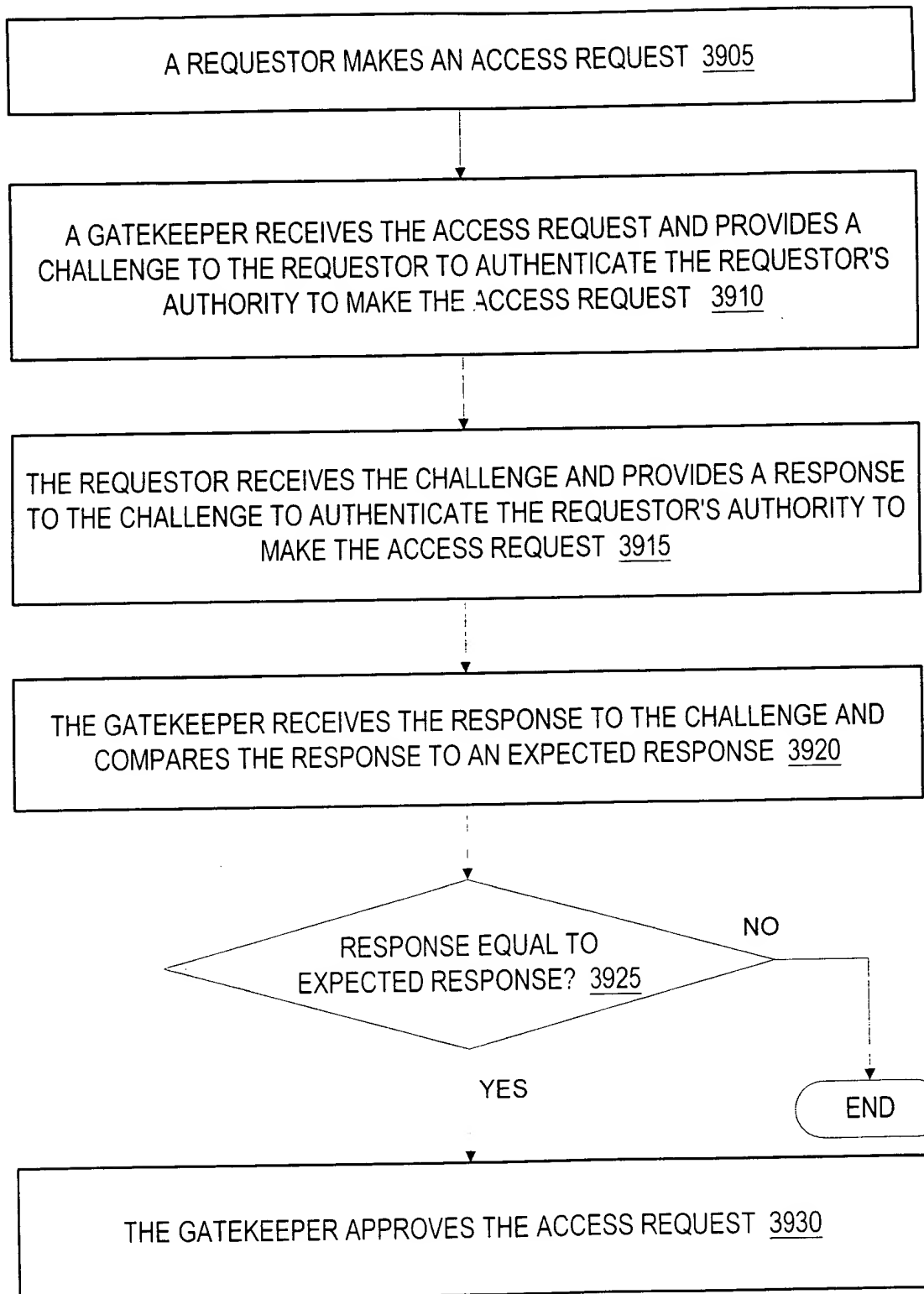


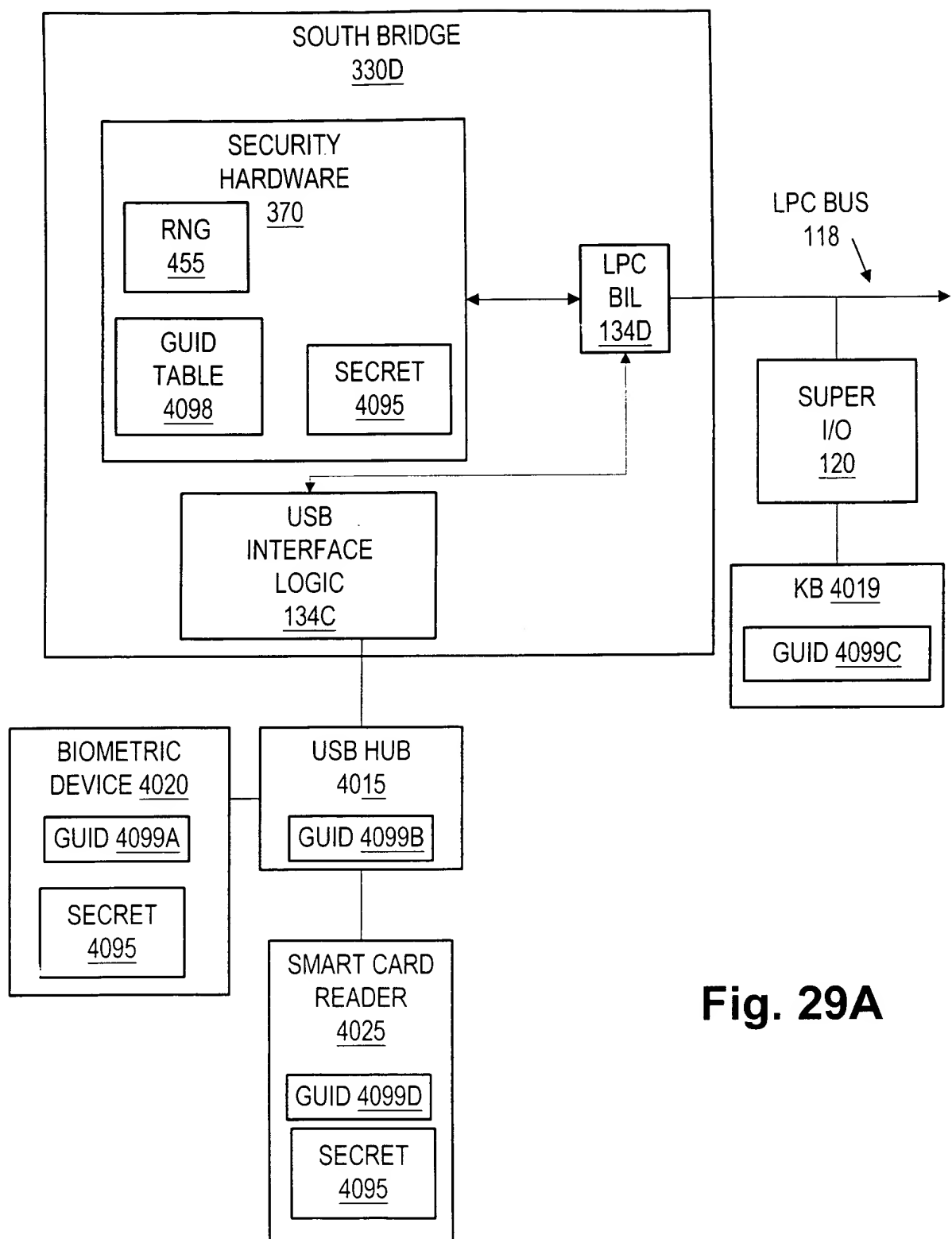
Fig. 27

3900



**Fig. 28
(Prior Art)**

4000A

**Fig. 29A**

53 / 73

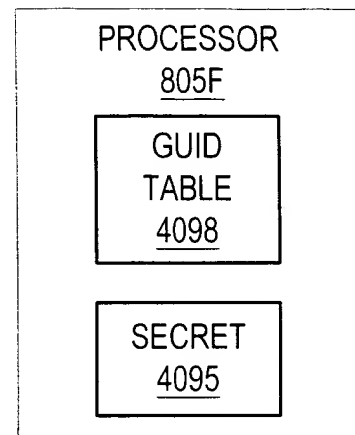
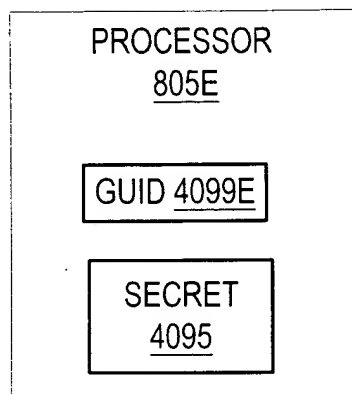


Fig. 29B

Fig. 29C

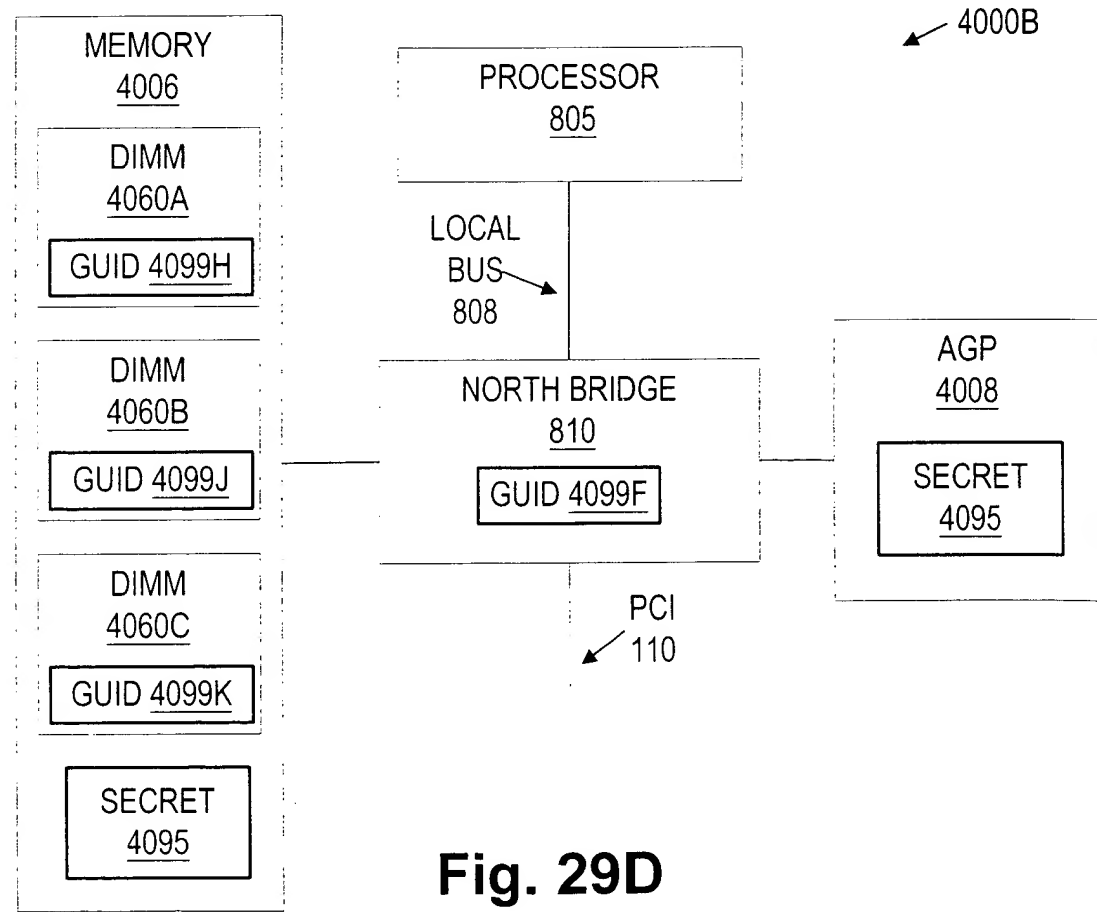


Fig. 29D

54 / 73

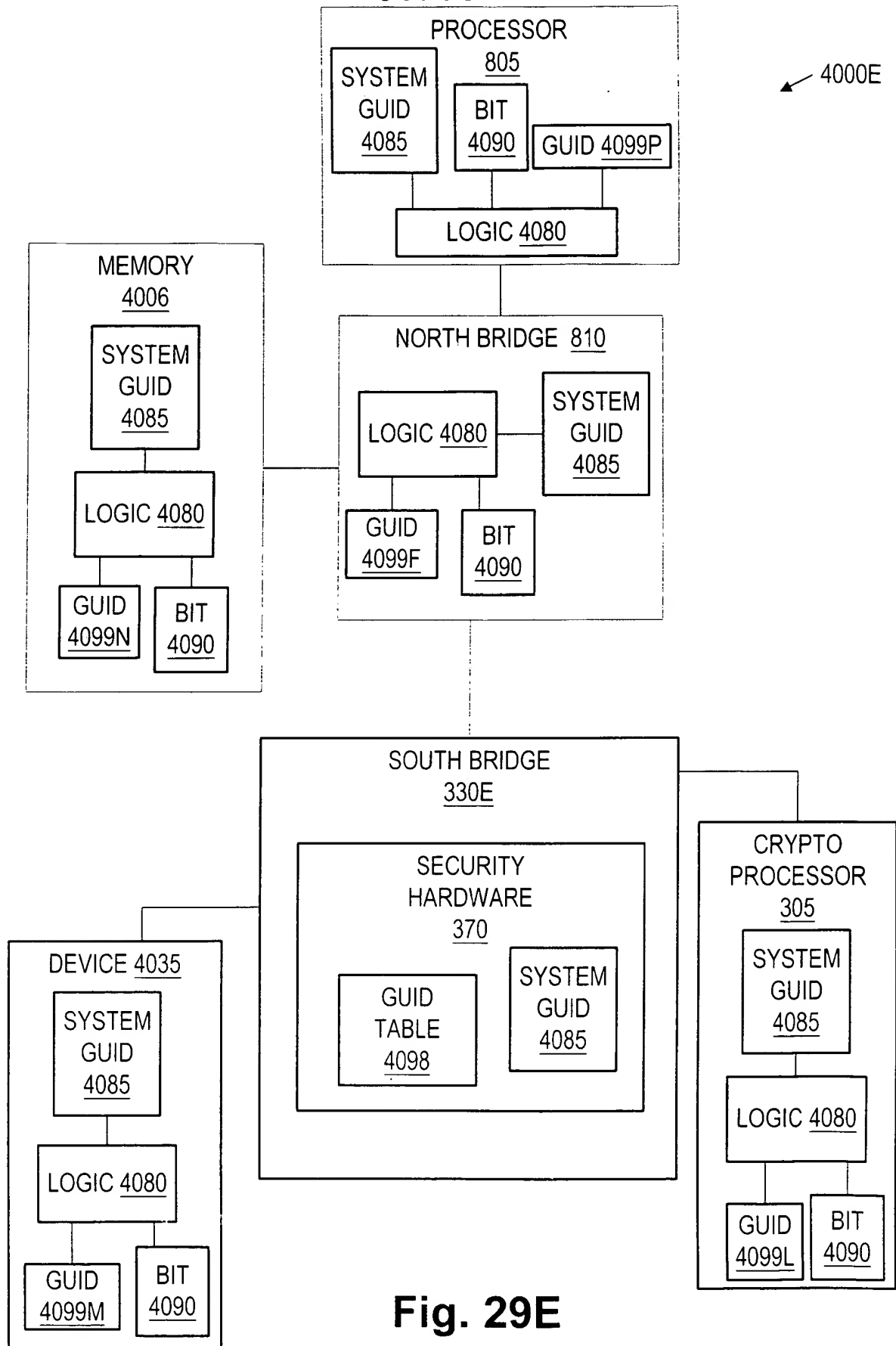


Fig. 29E

4100A

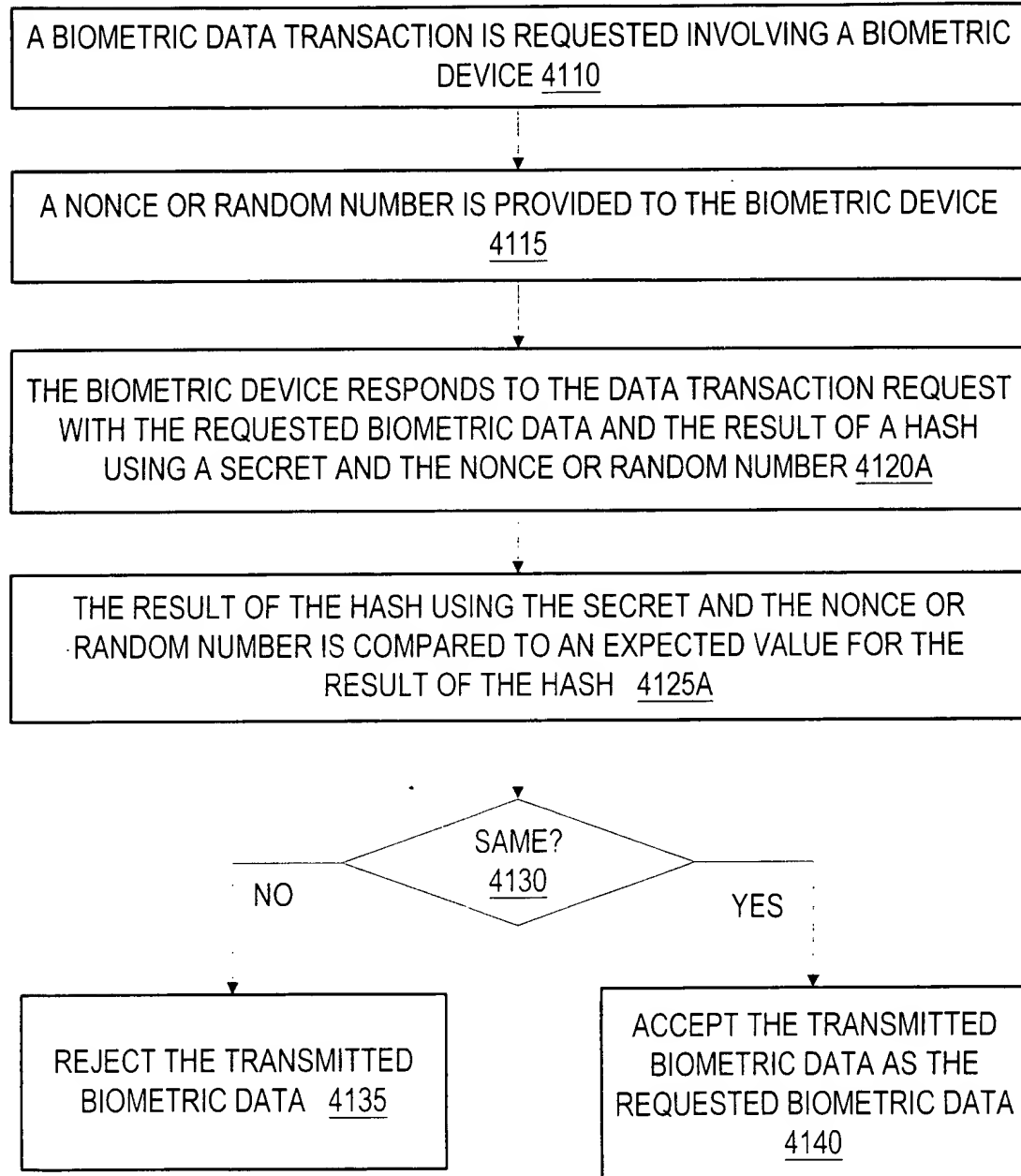


Fig. 30A

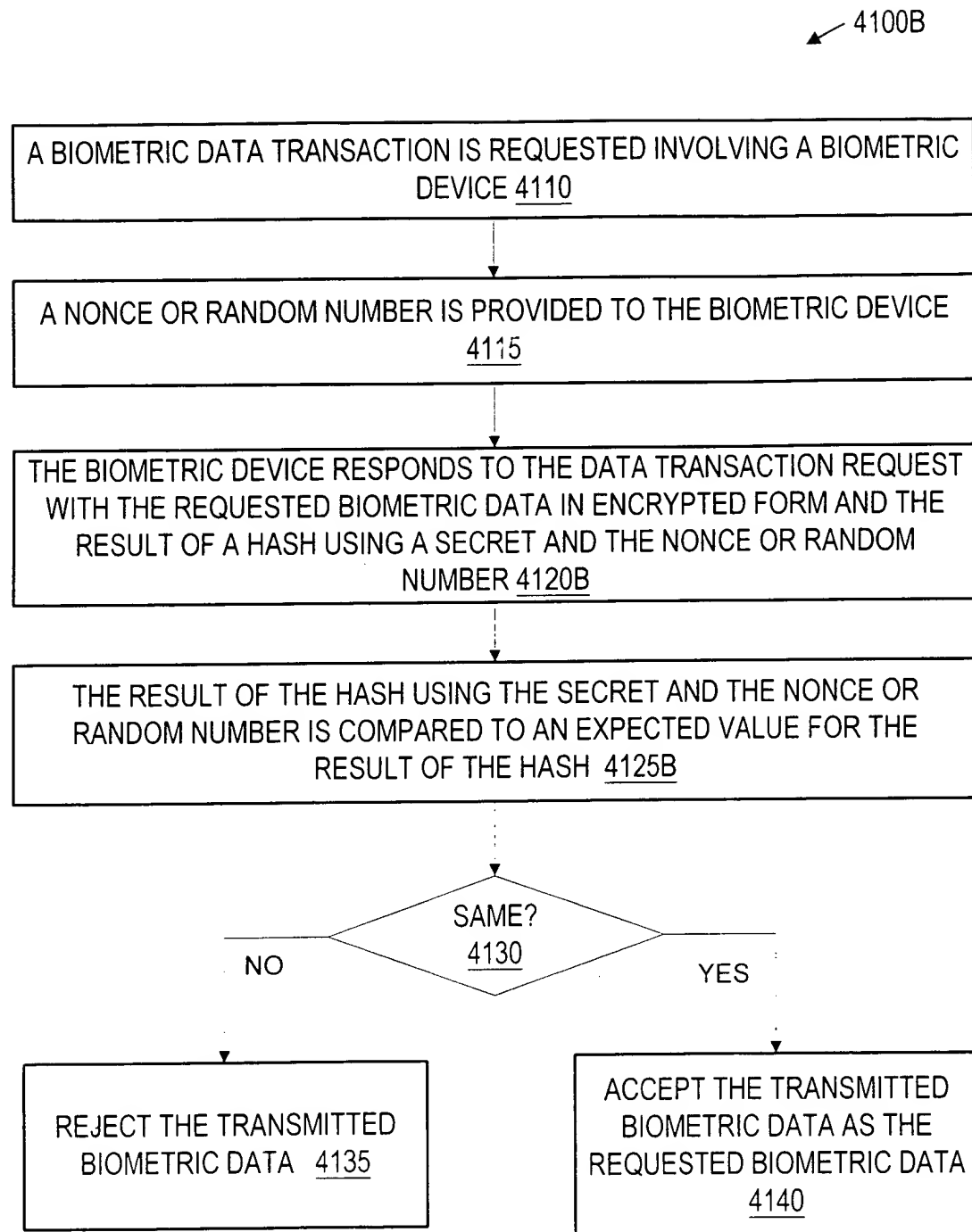


Fig. 30B

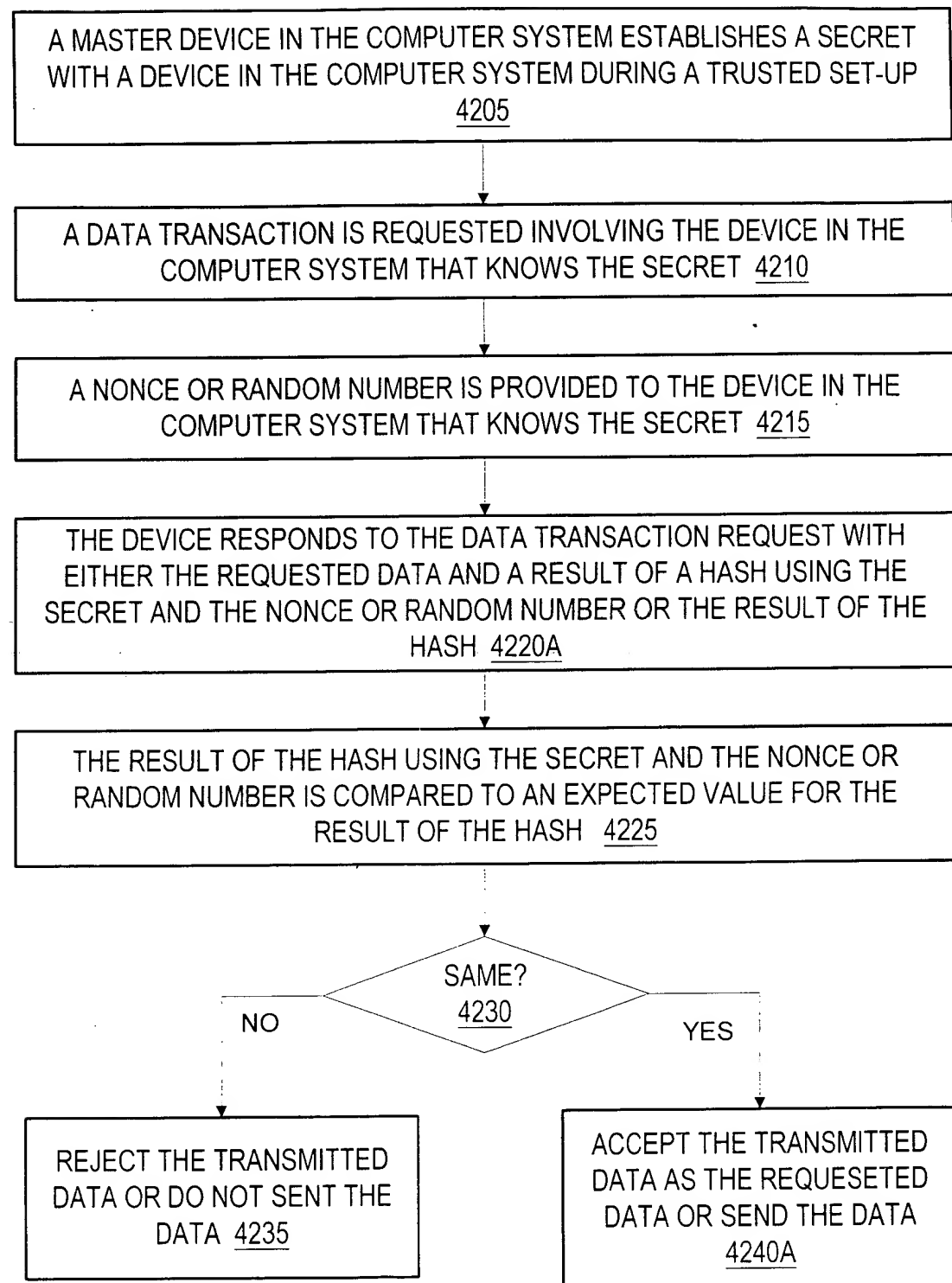


Fig. 31A

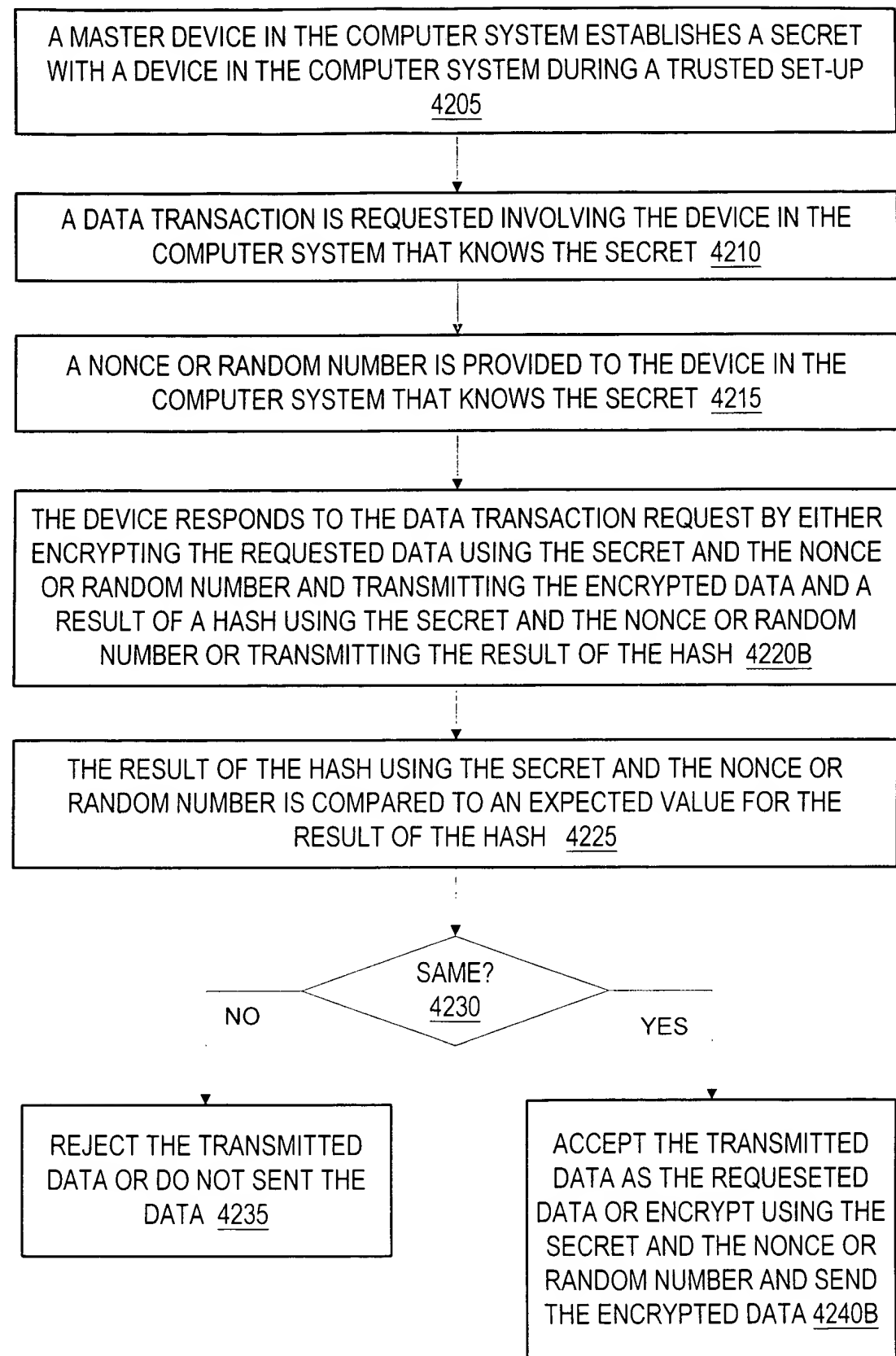


Fig. 31B

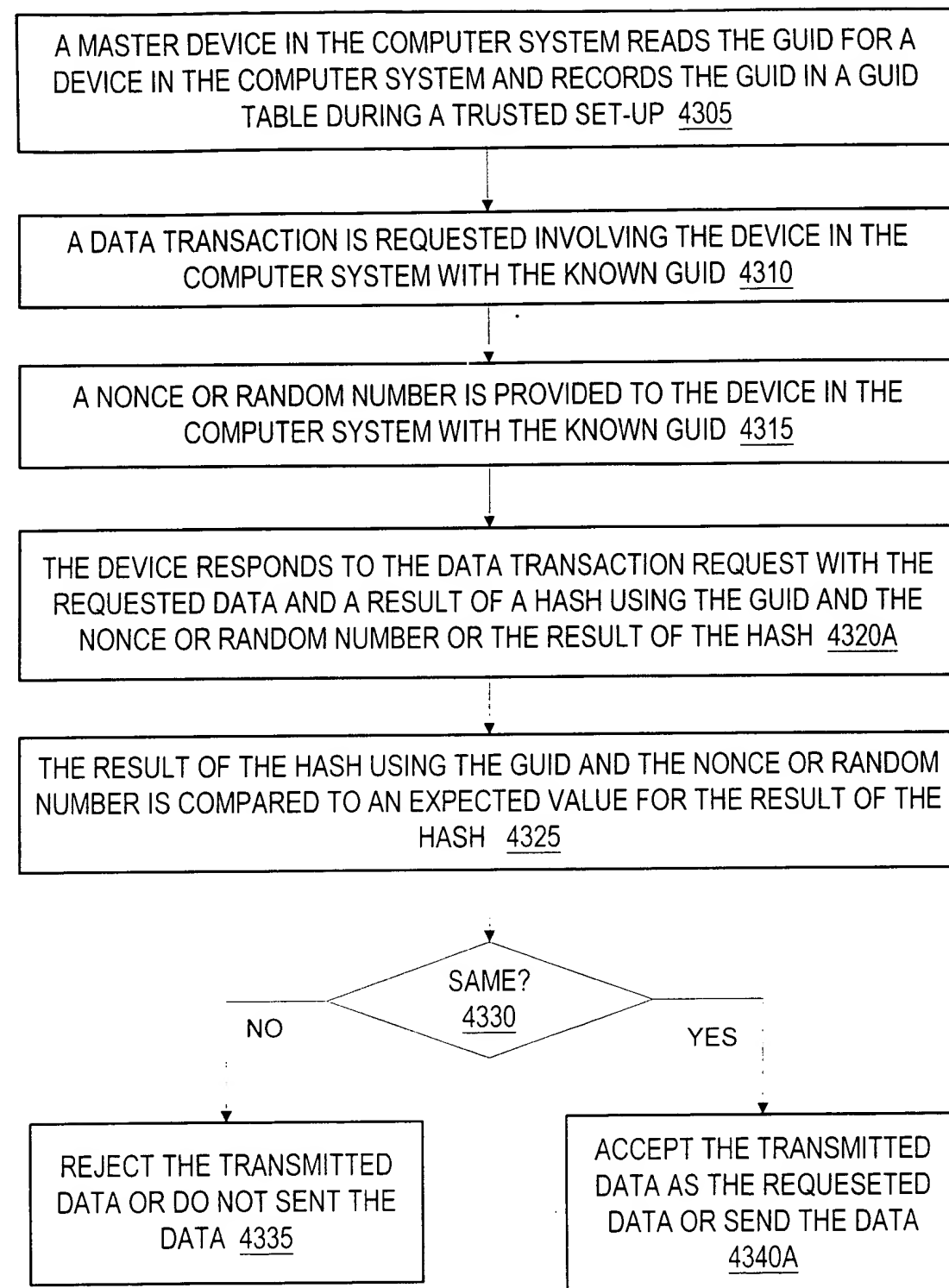


Fig. 32A

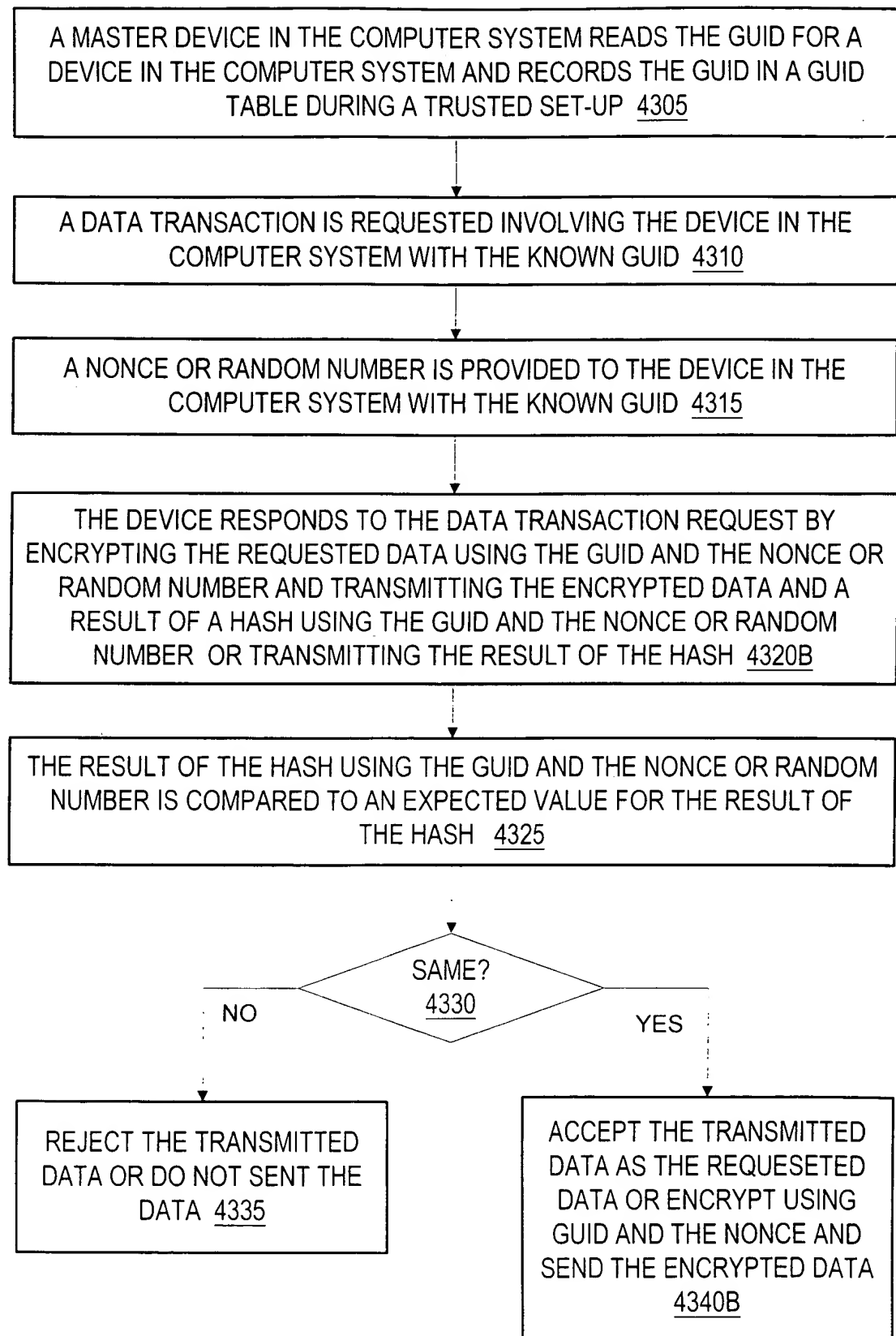


Fig. 32B

A MASTER DEVICE IN THE COMPUTER SYSTEM READS THE GUID FOR A DEVICE IN THE COMPUTER SYSTEM, RECORDS THE GUID IN A GUID TABLE, AND TRANSMITS A SECRET TO THE DEVICE DURING A TRUSTED SET-UP
4306

A DATA TRANSACTION IS REQUESTED INVOLVING THE DEVICE IN THE COMPUTER SYSTEM WITH THE KNOWN GUID THAT KNOWS THE SECRET
4311

A NONCE OR RANDOM NUMBER IS PROVIDED TO THE DEVICE IN THE COMPUTER SYSTEM WITH THE KNOWN GUID THAT KNOWS THE SECRET
4316

THE DEVICE RESPONDS TO THE DATA TRANSACTION REQUEST BY ENCRYPTING THE REQUESTED DATA USING THE SECRET, THE GUID, AND THE NONCE OR RANDOM NUMBER AND TRANSMITTING THE ENCRYPTED DATA AND A RESULT OF A HASH USING THE SECRET, THE GUID, AND THE NONCE OR RANDOM NUMBER OR TRANSMITTING THE RESULT OF THE HASH 4320C

THE RESULT OF THE HASH USING THE SECRET, THE GUID, AND THE NONCE OR RANDOM NUMBER IS COMPARED TO AN EXPECTED VALUE FOR THE RESULT OF THE HASH 4326

SAME?
4330

NO
REJECT THE TRANSMITTED DATA OR DO NOT SENT THE DATA 4335

YES
ACCEPT THE TRANSMITTED DATA AS THE REQUESTED DATA OR ENCRYPT USING THE SECRET, THE GUID, AND THE NONCE AND SEND THE ENCRYPTED DATA 4340C

Fig. 32C

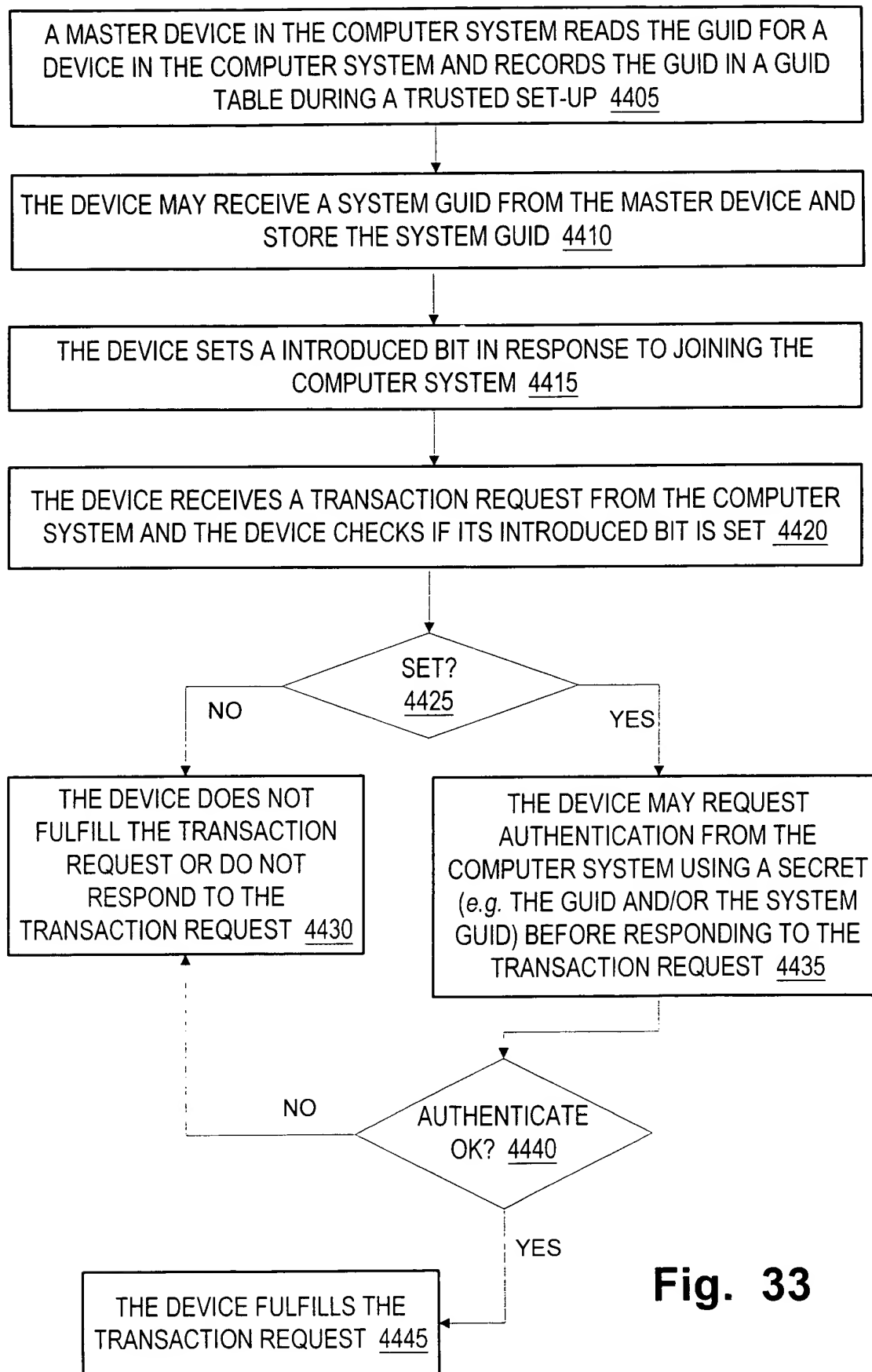


Fig. 33

63 / 73

4500

THE DEVICE OR THE MASTER DEVICE INITIATES A REQUEST FOR THE DEVICE TO LEAVE THE COMPUTER SYSTEM 4505

THE DEVICE AND THE MASTER DEVICE AUTHENTICATE EACH OTHER USING THE GUID AND/OR THE SYSTEM GUID IN RESPONSE TO THE REQUEST FOR THE DEVICE TO LEAVE THE COMPUTER SYSTEM 4510

THE DEVICE RESETS THE INTRODUCED BIT IN RESPONSE TO THE DEVICE AND THE MASTER DEVICE SUCCESSFULLY AUTHENTICATING EACH OTHER 4515

Fig. 34

4600

THE DEVICE RECEIVING A COMMAND FOR THE DEVICE TO LEAVE THE COMPUTER SYSTEM 4605

THE DEVICE RECEIVING A MAINTENANCE KEY THAT SUCCESSFULLY AUTHENTICATES 4610

THE DEVICE RESETS THE INTRODUCED BIT IN RESPONSE TO THE DEVICE RECEIVING THE MAINTENANCE KEY THAT SUCCESSFULLY AUTHENTICATES 4615

Fig. 35

64 / 73

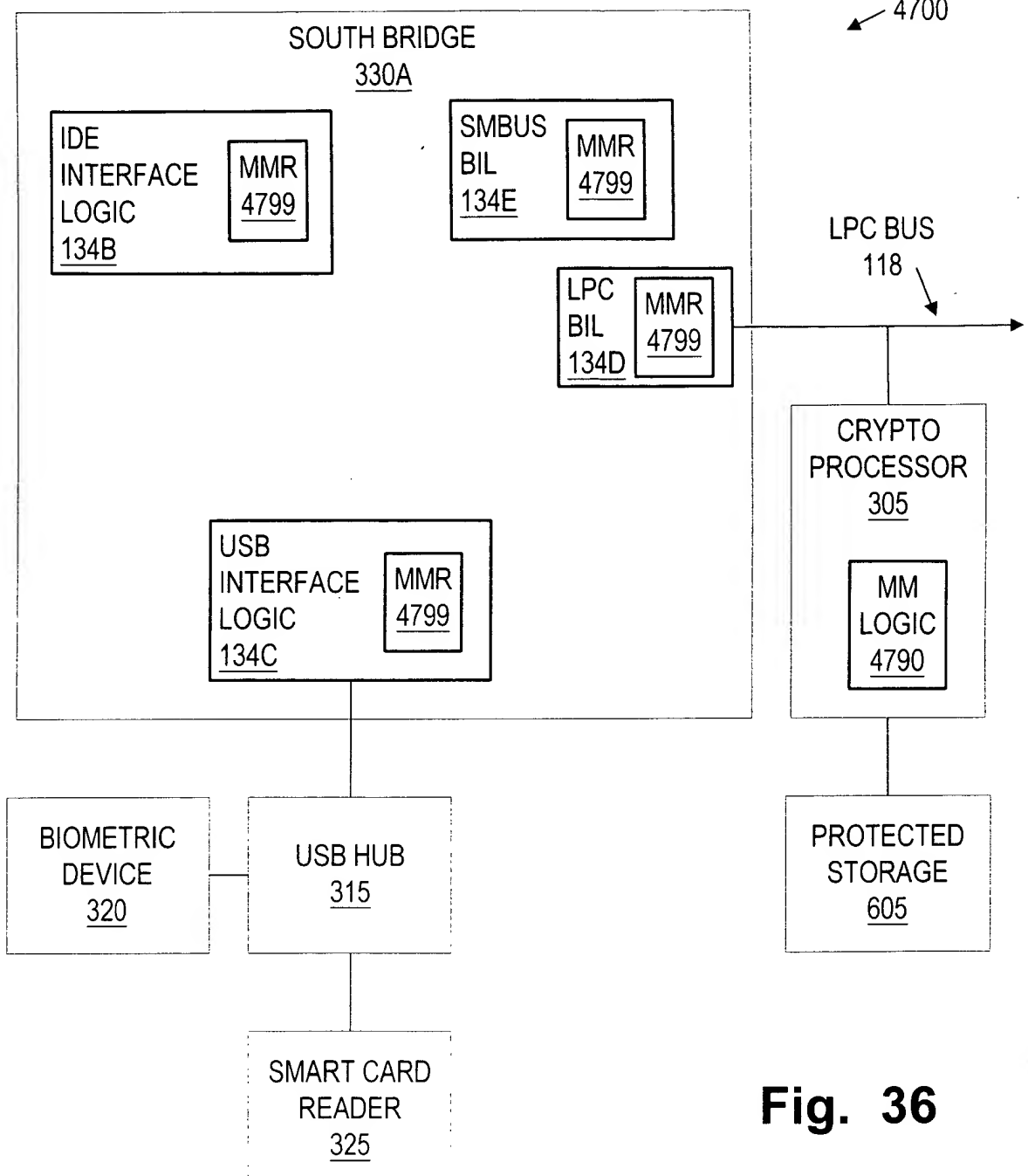


Fig. 36

4800

TRANSMIT A MASTER MODE SIGNAL TO BUS INTERFACE LOGIC CONNECTED BETWEEN MASTER MODE LOGIC AND A DATA INPUT DEVICE, WHERE THE BUS INTERFACE LOGIC INCLUDES A MASTER MODE REGISTER 4805

SET A MASTER MODE BIT IN THE MASTER MODE REGISTER(S) TO ESTABLISH SECURE TRANSMISSION CHANNEL BETWEEN THE MASTER MODE LOGIC AND THE DATA INPUT DEVICE OUTSIDE THE OPERATING SYSTEM OF THE COMPUTER SYSTEM 4810

THE MASTER MODE LOGIC AND THE DATA INPUT DEVICE EXCHANGE DATA OUTSIDE THE OPERATING SYSTEM OF THE COMPUTER SYSTEM THROUGH THE BUS INTERFACE LOGIC(S) THAT INCLUDE THE MASTER MODE REGISTER 4815

THE MASTER MODE LOGIC FLUSHES THE BUFFERS OF THE BUS INTERFACE LOGIC(S) THAT INCLUDE THE MASTER MODE REGISTER AFTER CONCLUDING THE DATA TRANSMISSIONS 4820

THE MASTER MODE LOGIC SIGNALS THE BUS INTERFACE LOGIC(S) TO UNSET THE MASER MODE BITS AFTER FLUSHING THE BUFFERS OF THE BUS INTERFACE LOGIC(S) THAT INCLUDE THE MASTER MODE REGISTER 4825

Fig. 37

4900A

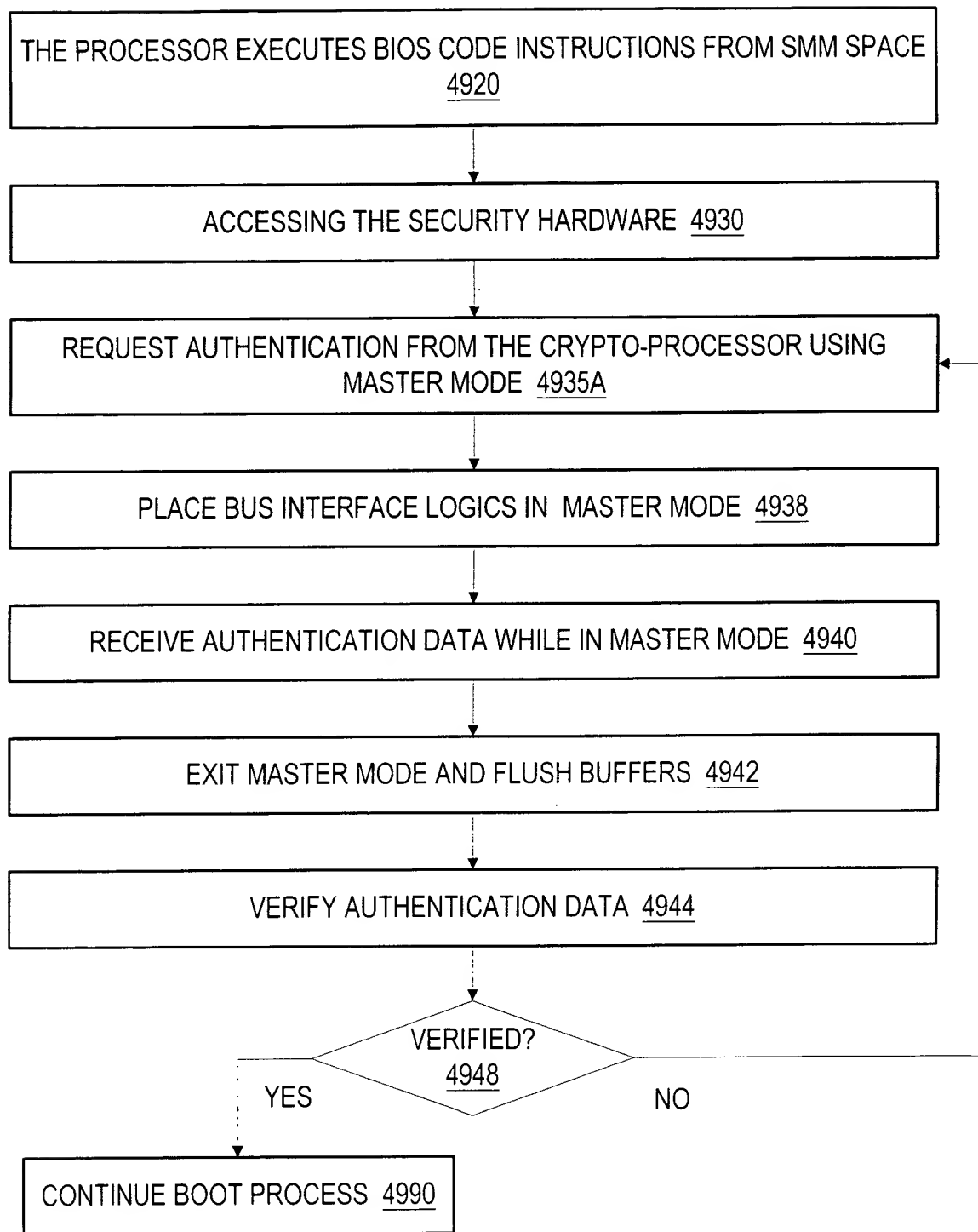


Fig. 38A

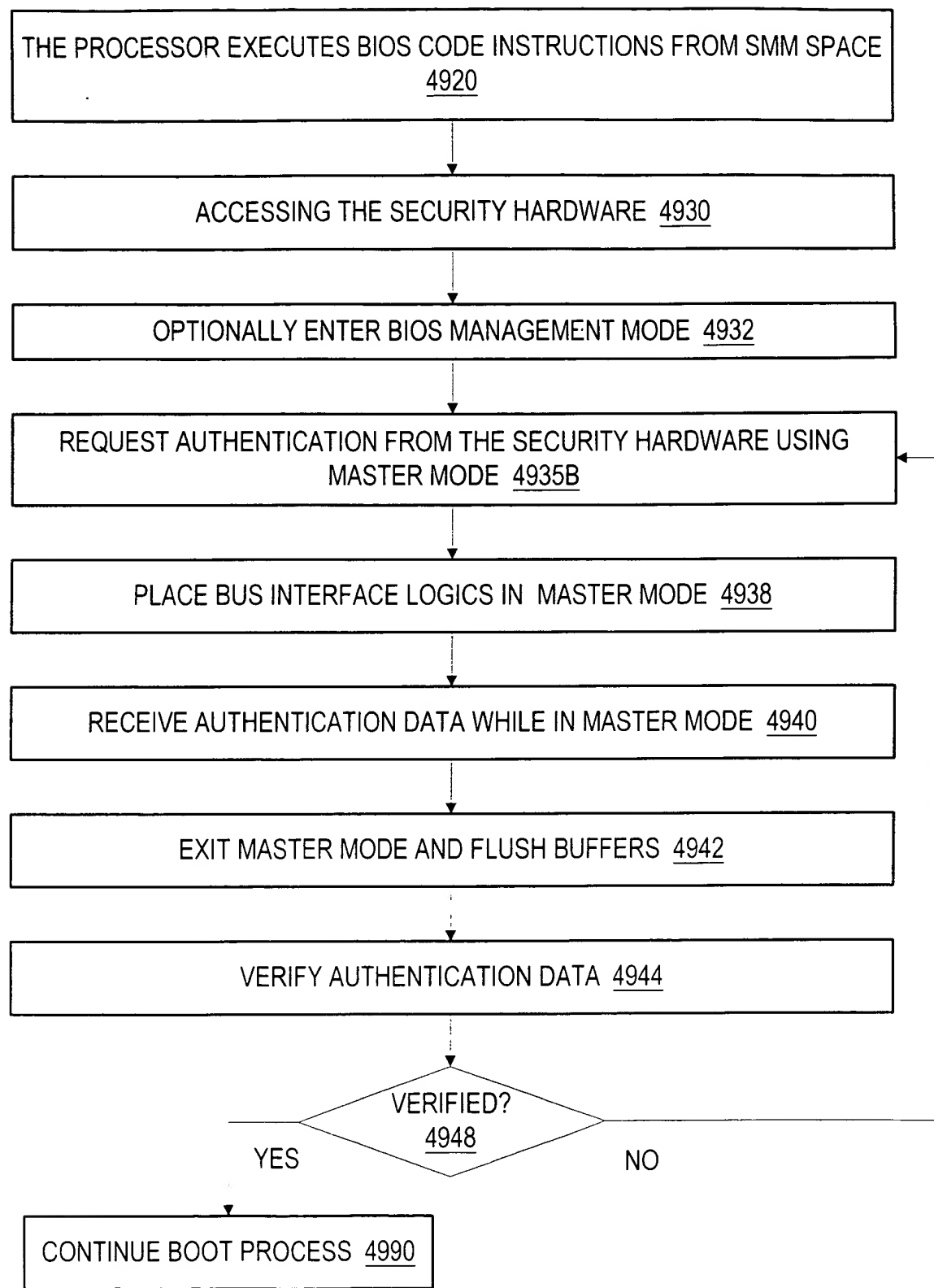


Fig. 38B

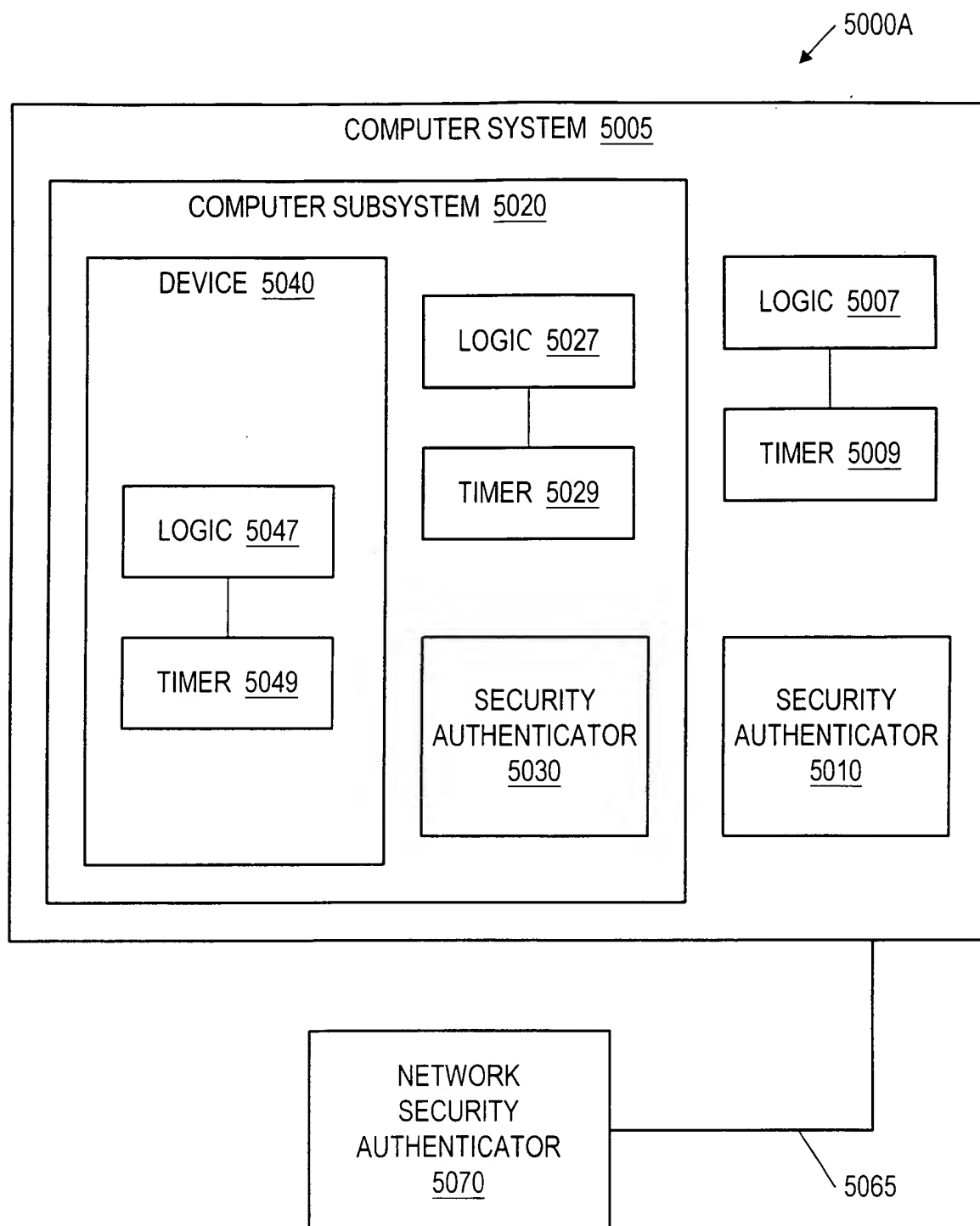


Fig. 39A

69 / 73

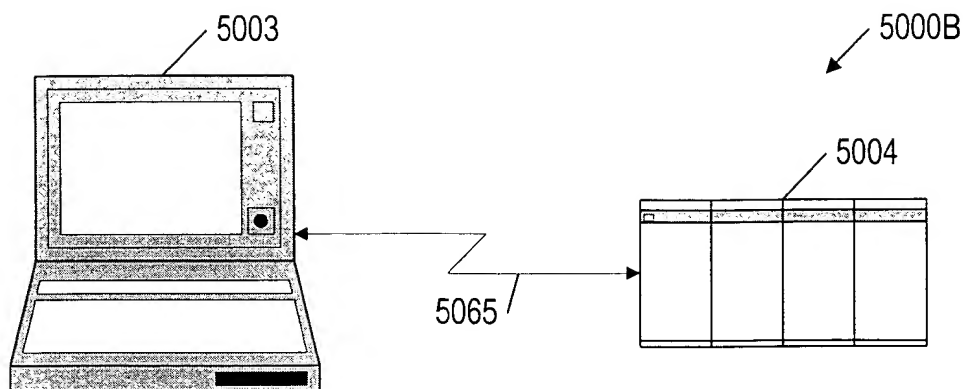


Fig. 39B

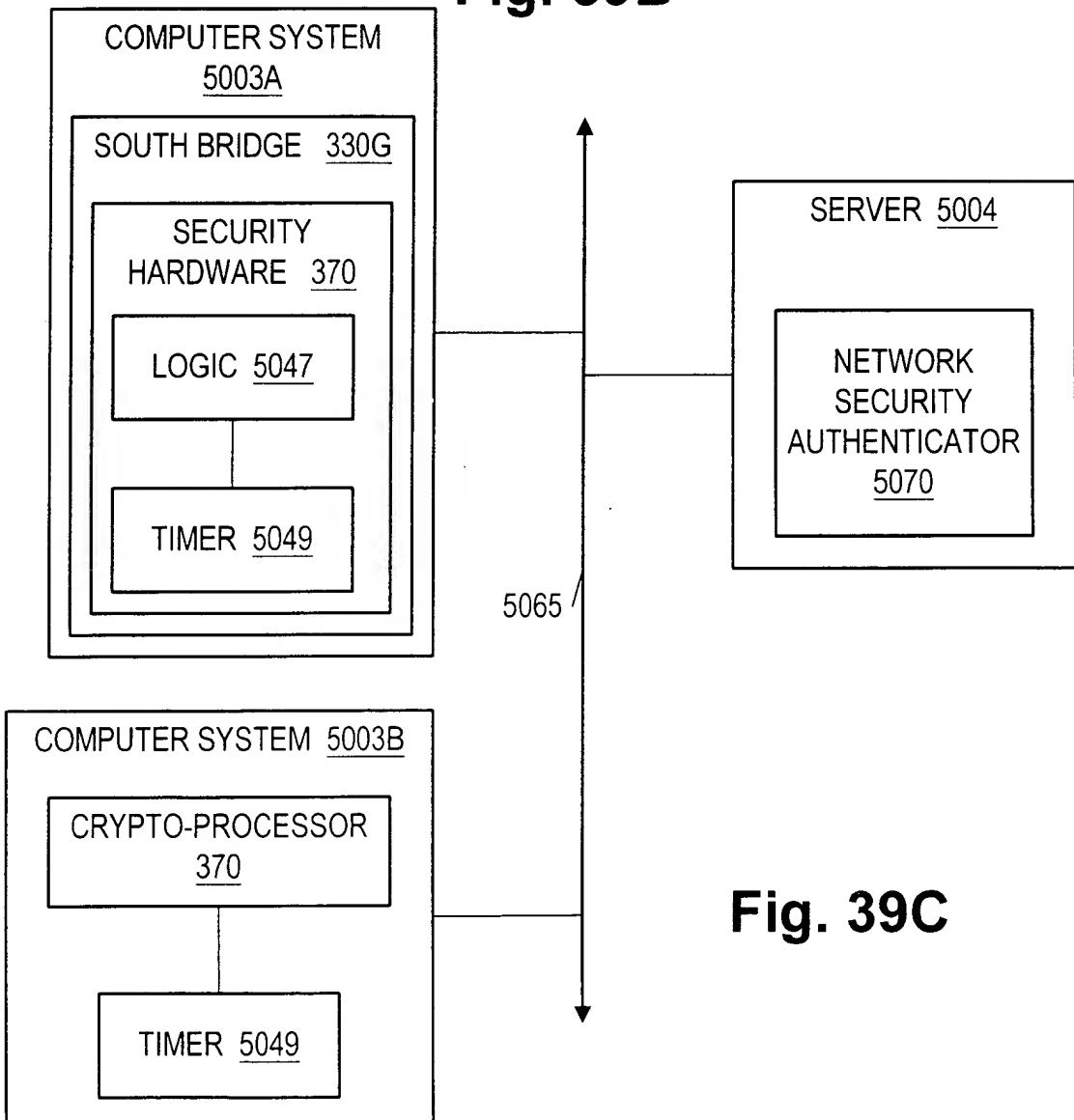


Fig. 39C

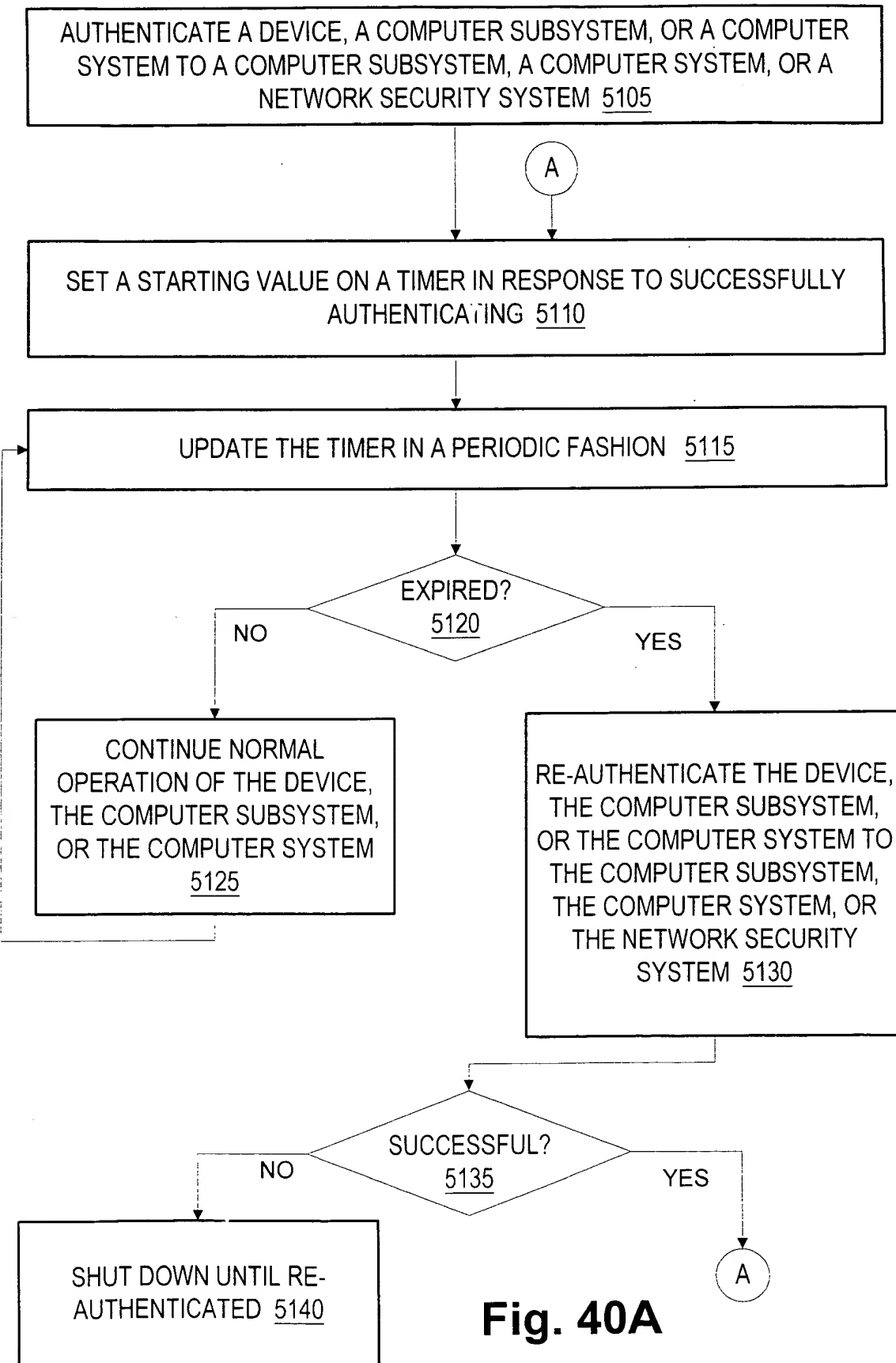


Fig. 40A

71 / 73

5100B

ESTABLISH NETWORK CONNECTION TO A NETWORK SECURITY SYSTEM 5104

AUTHENTICATE A PORTABLE COMPUTER TO THE NETWORK SECURITY SYSTEM, SUCH AS DURING A BOOT PROCESS 5106

B

SET A STARTING VALUE ON A TIMER IN RESPONSE TO SUCCESSFULLY AUTHENTICATING 5110

UPDATE THE TIMER IN A PERIODIC FASHION 5115

EXPIRED?

5120

YES

ATTEMPT TO ESTABLISH NETWORK CONNECTION TO THE NETWORK SECURITY SYSTEM 5129

CONTINUE NORMAL OPERATION OF THE PORTABLE COMPUTER 5126

RE-AUTHENTICATE THE PORTABLE COMPUTER TO THE NETWORK SECURITY SYSTEM 5131

SUCCESSFUL?

5135

YES

SHUT DOWN THE PORTABLE COMPUTER AND REQUIRE AUTHENTICATION DURING THE BOOT PROCESS 5141

B

Fig. 40B

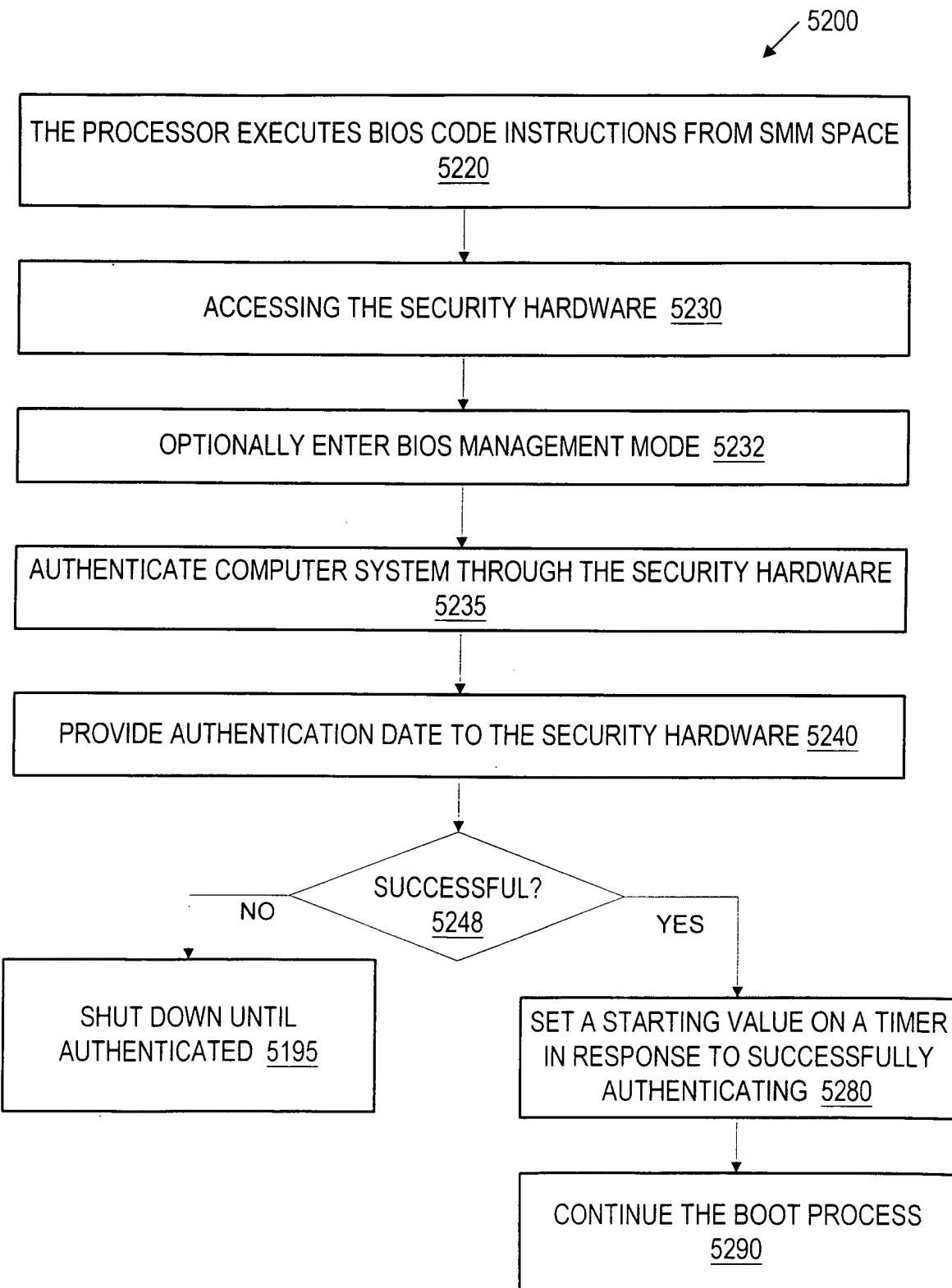


Fig. 41

73 / 73

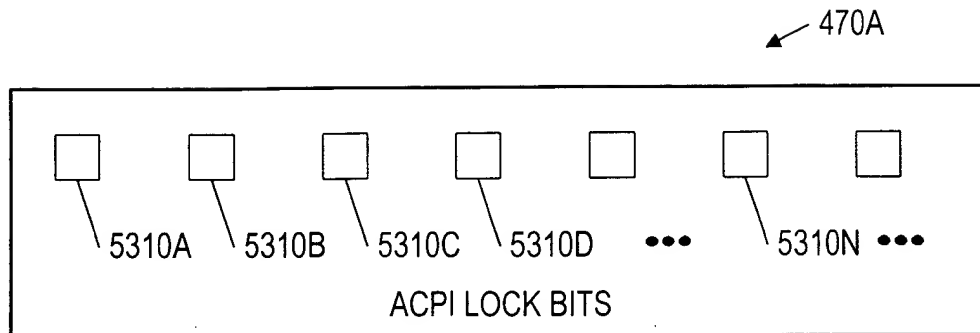


Fig. 42A

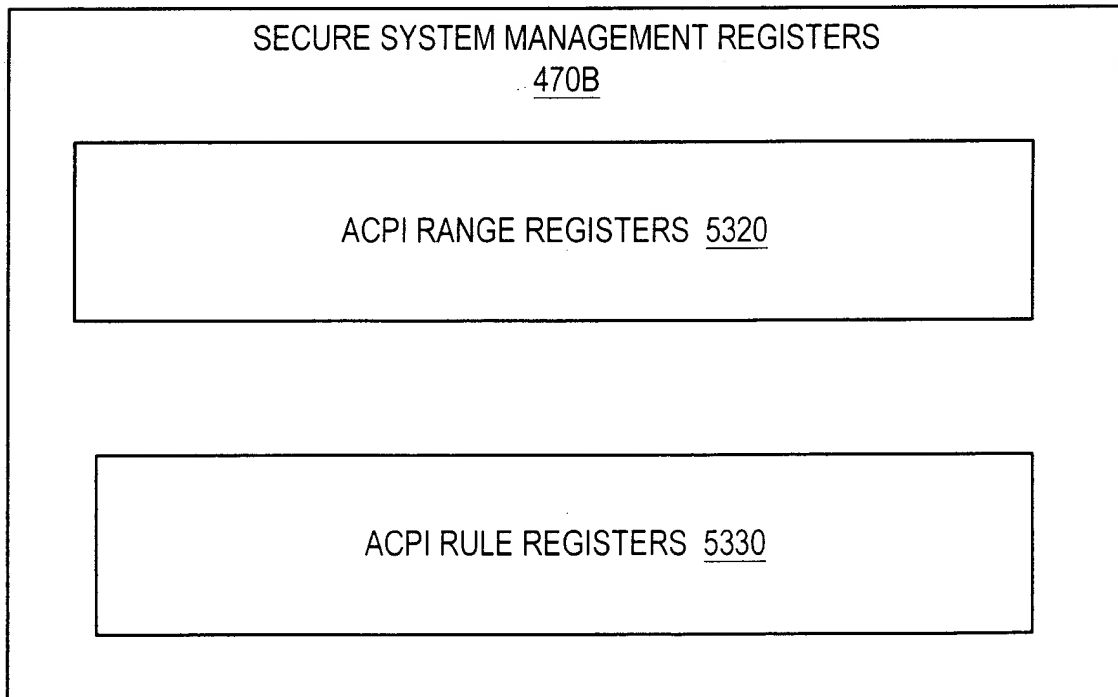


Fig. 42B